

Course Program Prospectus

Professional IT, coding, AI, data, cloud, cyber security, bootcamp, internship, and automation training.

22 programs

Free starter course, diplomas, programming, AI, data, cloud, testing, and internship tracks.

Project based

Every career course includes practical labs, assignments, reviews, and portfolio outcomes.

For every learner

Students, teachers, institutes, beginners, job seekers, and working professionals.

Mission

Codezta Labs helps students, teachers, institutes, and professionals learn AI skills and automate daily work using modern AI tools.

Brand Line

Codezta Labs - AI Skills & Automation Company

OVERVIEW

Programs, fees, roadmap, and certification structure

Codezta Labs is an AI-first computer training and automation company offering practical courses, AI workshops, smart automation solutions, internship pathways, bootcamps, and professional computer education for students, teachers, institutes, and working professionals.

TRAINING AREAS

Service categories

- Digital Literacy
- Career IT Diplomas
- Programming Languages
- Web Development
- Databases
- Software Testing
- Cloud & Cyber Security
- Data & AI
- Bootcamps & Internships

HOW IT WORKS

Enrollment steps

- Select a course, bootcamp, diploma, internship certification, or institute training plan.
 - Submit learner details and complete payment or free starter enrollment.
 - Receive onboarding confirmation, schedule, resources, and mentor guidance.
 - Attend sessions, complete labs, submit assignments, and build a final project.
 - Complete review, receive certificate, and get next-step learning or career guidance.
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COURSE PROGRAM

Digital Literacy | Absolute Beginner | 1 week | 8 hours

Free

8 hours/week

Beginner-friendly lab sessions + guided AI practice

COURSE OBJECTIVE

Outcome

Start using a computer confidently and understand how AI tools can help with typing, learning, search, documents, and daily productivity.

DETAILED MODULES

Module roadmap

- Day 1 | 1.5 hours - Computer parts, startup/shutdown, mouse, keyboard, typing basics, and safe usage
- Day 2 | 1.5 hours - Files, folders, desktop, browser basics, search, email overview, and online safety
- Day 3 | 1.5 hours - Basic document creation, formatting, saving, PDF use, and simple printing workflow
- Day 4 | 1.5 hours - Introduction to AI tools, prompt writing, study help, translation, summaries, and responsible use
- Day 5 | 2 hours - Guided practice lab, mini assignment, doubt clearing, and next-course counselling

COMPLETION DETAILS

Certification and delivery

- Certification: Participation Certificate by Codezta Labs
 - Internship: Not applicable
 - Bootcamp: Starter orientation batch
 - Audience: First-time computer learners, school students, homemakers, job seekers, and beginners
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COURSE PROGRAM

Digital Literacy | Beginner | 4 weeks | 32 hours

Rs. 4,999

8 hours/week

Classroom lab + practice worksheets

COURSE OBJECTIVE

Outcome

Use a computer confidently for typing, files, internet, email, documents, spreadsheets, presentations, and digital payments.

DETAILED MODULES

Module roadmap

- Week 1 | 8 hours - Computer basics, Windows navigation, files, folders, typing, keyboard shortcuts, and safe device usage
- Week 2 | 8 hours - Internet browsing, email, Google Drive, online forms, digital payments, cyber hygiene, and mobile-computer workflows
- Week 3 | 8 hours - Word processing, document formatting, printing, PDF handling, and basic office communication
- Week 4 | 8 hours - Spreadsheet basics, presentations, practical assignments, and final digital literacy assessment

COMPLETION DETAILS

Certification and delivery

- Certification: Codezta Labs Computer Literacy Certificate
 - Internship: Not applicable
 - Bootcamp: Weekend fast-track available
 - Audience: School students, beginners, office users, and first-time computer learners
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COURSE PROGRAM

Digital Literacy | Beginner | 6 weeks | 48 hours

Rs. 6,999

8 hours/week

Theory + lab practice + mock tests

COURSE OBJECTIVE

Outcome

Prepare for CCC-style computer concepts, office tools, internet, digital services, and practice tests.

DETAILED MODULES

Module roadmap

- Week 1 | 8 hours - Computer fundamentals, hardware, software, operating systems, and file management
- Week 2 | 8 hours - Word processing, formatting, tables, mail merge concepts, and document practice
- Week 3 | 8 hours - Spreadsheets, formulas, charts, data entry, and practical workbook assignments
- Week 4 | 8 hours - Presentations, internet, email, digital financial tools, and e-governance services
- Week 5 | 8 hours - Cyber safety, digital etiquette, previous question patterns, and concept revision
- Week 6 | 8 hours - Mock tests, speed practice, doubt clearing, and final assessment

COMPLETION DETAILS

Certification and delivery

- Certification: Codezta Labs CCC Preparation Certificate
 - Internship: Not applicable
 - Bootcamp: 10-day revision bootcamp available
 - Audience: Students, job aspirants, government exam candidates, and beginners
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COURSE PROGRAM

Career IT Diplomas | Beginner to Intermediate | 6 months | 240 hours

Rs. 18,999

10 hours/week

Diploma classroom program + lab + projects

COURSE OBJECTIVE

Outcome

Build complete office computing skills with typing, MS Office, internet, basic accounting concepts, and practical projects.

DETAILED MODULES

Module roadmap

- Month 1 | 40 hours - Computer fundamentals, Windows, typing, file management, internet, email, and cyber safety
- Month 2 | 40 hours - Word processing, document design, reports, notices, resumes, PDFs, and print workflows
- Month 3 | 40 hours - Excel basics to intermediate formulas, charts, data cleaning, and office data assignments
- Month 4 | 40 hours - PowerPoint, presentations, communication, Google Workspace, and digital collaboration
- Month 5 | 40 hours - Basic accounting concepts, invoices, inventory sheets, and small business computer workflows
- Month 6 | 40 hours - Capstone project, interview preparation, practical exam, and certification review

COMPLETION DETAILS

Certification and delivery

- Certification: DCA Diploma Certificate by Codezta Labs
- Internship: Optional 4-week office automation internship
- Bootcamp: Monthly office productivity bootcamp included
- Audience: Students, office job seekers, small business users, and beginners

COURSE PROGRAM

Career IT Diplomas | Beginner to Advanced | 12 months | 480 hours

Rs. 34,999

10 hours/week

Advanced diploma + projects + internship option

COURSE OBJECTIVE

Outcome

Gain a broad foundation in office tools, databases, web design, programming basics, accounting workflows, and employability skills.

DETAILED MODULES

Module roadmap

- Months 1-2 | 80 hours - Computer fundamentals, typing, Windows, internet, email, cyber hygiene, and office communication
- Months 3-4 | 80 hours - Word, Excel, PowerPoint, Google Workspace, documentation, data handling, and reporting
- Months 5-6 | 80 hours - HTML, CSS, JavaScript basics, website publishing concepts, and mini website project
- Months 7-8 | 80 hours - Database fundamentals, MySQL basics, queries, forms, reports, and practical database assignments
- Months 9-10 | 80 hours - Basic programming logic with Python or Java, problem solving, and small automation scripts
- Months 11-12 | 80 hours - Accounting workflows, portfolio project, resume, interview practice, and final practical exam

COMPLETION DETAILS

Certification and delivery

- Certification: ADCA Advanced Diploma Certificate by Codezta Labs
- Internship: Optional 8-week IT support or office automation internship
- Bootcamp: Quarterly employability bootcamps included
- Audience: Students, job seekers, office professionals, and learners wanting broader IT skills

COURSE PROGRAM

Career IT Diplomas | Foundation to Intermediate | 12 months |
520 hours

Rs. 39,999

10 hours/week

Theory + programming lab + web/database project +
exam preparation

COURSE OBJECTIVE

Outcome

Prepare for O Level-style IT fundamentals, programming, web design, databases, practical files, projects, and exam-oriented revision.

DETAILED MODULES

Module roadmap

- Months 1-2 | 80 hours - IT tools, computer fundamentals, operating system, internet, email, digital services, and office productivity
- Months 3-4 | 90 hours - Web design with HTML, CSS, JavaScript basics, responsive pages, forms, hosting concepts, and website practical
- Months 5-6 | 90 hours - Programming and problem solving using C, Python, or JavaScript, functions, arrays, strings, and practical assignments
- Months 7-8 | 90 hours - Database concepts, MySQL, SQL queries, joins, reports, normalization, and database mini project
- Months 9-10 | 90 hours - Practical file preparation, previous question practice, mock tests, lab revision, and project documentation
- Months 11-12 | 80 hours - Final project, viva practice, exam strategy, doubt clearing, and certification review

COMPLETION DETAILS

Certification and delivery

- Certification: Codezta Labs O Level Preparation and Practical Training Certificate
 - Internship: Optional 8-week web/database project internship
 - Bootcamp: O Level revision and practical bootcamp included
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- Audience: Students, government job aspirants, beginners, and learners preparing for formal computer qualification pathways

COURSE PROGRAM

Web Development | Beginner | 6 weeks | 48 hours

Rs. 8,999

8 hours/week

Hands-on web labs + portfolio pages

COURSE OBJECTIVE

Outcome

Create responsive, accessible, SEO-friendly static websites using modern HTML and CSS.

DETAILED MODULES

Module roadmap

- Week 1 | 8 hours - HTML structure, semantic tags, forms, tables, media, links, accessibility basics
- Week 2 | 8 hours - CSS selectors, cascade, box model, typography, colors, spacing, and layout foundations
- Week 3 | 8 hours - Flexbox, Grid, responsive breakpoints, navigation, cards, and reusable sections
- Week 4 | 8 hours - Forms, validation patterns, SEO basics, metadata, performance, and clean asset structure
- Week 5 | 8 hours - Website project build with homepage, about, services, contact, and portfolio sections
- Week 6 | 8 hours - Deployment basics, QA checklist, mobile testing, and final portfolio review

COMPLETION DETAILS

Certification and delivery

- Certification: HTML and CSS Web Design Certificate
 - Internship: Portfolio internship eligible after assessment
 - Bootcamp: 5-day landing page bootcamp available
 - Audience: School students, college students, designers, and beginners
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COURSE PROGRAM

Web Development | Beginner to Intermediate | 8 weeks | 64 hours

Rs. 12,999

8 hours/week

Coding labs + browser projects

COURSE OBJECTIVE

Outcome

Build interactive web pages, understand programming logic, DOM manipulation, APIs, and project workflows.

DETAILED MODULES

Module roadmap

- Week 1 | 8 hours - Variables, data types, operators, control flow, functions, and coding habits
- Week 2 | 8 hours - Arrays, objects, loops, string methods, date/math utilities, and practice problems
- Week 3 | 8 hours - DOM selection, events, forms, validation, UI state, and browser storage
- Week 4 | 8 hours - ES6 features, modules, callbacks, promises, async/await, and API calls
- Week 5 | 8 hours - Error handling, debugging, clean code, project structure, and reusable functions
- Week 6 | 8 hours - Mini projects: calculator, quiz app, todo app, and API dashboard
- Week 7 | 8 hours - DSA basics in JavaScript: arrays, strings, maps, stacks, queues, and recursion
- Week 8 | 8 hours - Final frontend project, GitHub publishing, review, and interview questions

COMPLETION DETAILS

Certification and delivery

- Certification: JavaScript Programming Certificate
 - Internship: Frontend internship eligible after project submission
 - Bootcamp: JavaScript interview bootcamp available
 - Audience: Students, web learners, frontend beginners, and IT career starters
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COURSE PROGRAM

**Programming Languages | Beginner to Intermediate | 8 weeks
| 64 hours**

Rs. 10,999

8 hours/week

Coding lab + assignments + practical exam

COURSE OBJECTIVE

Outcome

Build strong programming fundamentals with C syntax, logic, arrays, strings, pointers, functions, structures, files, and problem solving.

DETAILED MODULES

Module roadmap

- Week 1 | 8 hours - C setup, compiler workflow, syntax, variables, data types, input/output, and operators
- Week 2 | 8 hours - Conditional statements, loops, nested loops, pattern programs, and dry-run practice
- Week 3 | 8 hours - Functions, scope, recursion basics, modular programming, and debugging habits
- Week 4 | 8 hours - Arrays, searching, sorting basics, strings, character arrays, and problem assignments
- Week 5 | 8 hours - Pointers, memory concepts, pointer arithmetic, arrays with pointers, and common mistakes
- Week 6 | 8 hours - Structures, unions, enums, dynamic memory basics, and practical data modeling
- Week 7 | 8 hours - File handling, command-line concepts, mini project planning, and coding standards
- Week 8 | 8 hours - Final C project, practical test, viva, and certification review

COMPLETION DETAILS

Certification and delivery

- Certification: C Programming Certificate
 - Internship: Foundation project internship eligible after assessment
 - Bootcamp: C programming logic bootcamp available
 - Audience: School students, college students, beginners, engineering students, and programming foundation learners
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COURSE PROGRAM

Programming Languages | Beginner to Intermediate | 10 weeks | 80 hours

Rs. 14,999

8 hours/week

C++ coding labs + OOP + DSA practice

COURSE OBJECTIVE

Outcome

Learn C++ programming, object-oriented design, STL, file handling, and DSA foundations for coding interviews.

DETAILED MODULES

Module roadmap

- Weeks 1-2 | 16 hours - C++ setup, syntax, variables, control flow, functions, arrays, strings, and references
- Weeks 3-4 | 16 hours - OOP concepts, classes, objects, constructors, destructors, inheritance, polymorphism, and abstraction
- Week 5 | 8 hours - Pointers, dynamic memory, exception handling, namespaces, and clean C++ practices
- Week 6 | 8 hours - STL basics: vector, string, map, set, stack, queue, priority queue, iterators, and algorithms
- Weeks 7-8 | 16 hours - DSA with C++: arrays, strings, recursion, sorting, searching, linked lists, stacks, and queues
- Weeks 9-10 | 16 hours - Mini project, coding tests, interview questions, GitHub portfolio, and certification review

COMPLETION DETAILS

Certification and delivery

- Certification: C++ Programming with OOP and DSA Certificate
- Internship: C++ project internship eligible after project review
- Bootcamp: C++ DSA bootcamp available
- Audience: College students, engineering students, DSA learners, and placement aspirants

COURSE PROGRAM

Programming Languages | Beginner to Intermediate | 10 weeks | 80 hours

Rs. 14,999

8 hours/week

Coding lab + assignments + mini projects

COURSE OBJECTIVE

Outcome

Learn Python fundamentals, problem solving, file handling, APIs, automation scripts, and project building.

DETAILED MODULES

Module roadmap

- Weeks 1-2 | 16 hours - Python setup, syntax, variables, data types, operators, input/output, and control flow
- Weeks 3-4 | 16 hours - Functions, modules, lists, tuples, dictionaries, sets, strings, and problem solving
- Weeks 5-6 | 16 hours - File handling, exceptions, OOP basics, packages, virtual environments, and debugging
- Week 7 | 8 hours - APIs, JSON, web requests, automation scripts, and productivity tools
- Week 8 | 8 hours - DSA basics with Python: arrays, strings, hashing, stack, queue, recursion, and searching
- Weeks 9-10 | 16 hours - Final project, GitHub portfolio, code review, viva, and certification

COMPLETION DETAILS

Certification and delivery

- Certification: Python Programming Certificate
 - Internship: Python project internship eligible after assessment
 - Bootcamp: Python problem-solving bootcamp available
 - Audience: School students, college students, beginners, data learners, and IT professionals
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COURSE PROGRAM

Programming Languages | Beginner to Job-ready | 12 weeks | 96 hours

Rs. 17,999

8 hours/week

Instructor-led coding + DSA practice + project

COURSE OBJECTIVE

Outcome

Develop strong Java programming, OOP, collections, exception handling, basic backend concepts, and DSA foundations.

DETAILED MODULES

Module roadmap

- Weeks 1-2 | 16 hours - Java setup, syntax, variables, operators, conditionals, loops, arrays, and methods
- Weeks 3-4 | 16 hours - OOP, classes, objects, constructors, inheritance, polymorphism, abstraction, and interfaces
- Weeks 5-6 | 16 hours - Strings, exception handling, file I/O, packages, collections, generics, and clean code
- Weeks 7-9 | 24 hours - DSA with Java: arrays, strings, linked lists, stacks, queues, recursion, sorting, searching, hash maps
- Week 10 | 8 hours - JDBC basics, database connectivity concepts, and mini backend-style assignment
- Weeks 11-12 | 16 hours - Java project, GitHub, interview questions, mock test, and certification review

COMPLETION DETAILS

Certification and delivery

- Certification: Java Programming and DSA Certificate
 - Internship: Java project internship eligible after coding assessment
 - Bootcamp: DSA crash bootcamp available
 - Audience: College students, school seniors, job seekers, and programming beginners
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COURSE PROGRAM

Databases | Beginner to Intermediate | 6 weeks | 48 hours

Rs. 9,999

8 hours/week

Database lab + query practice + mini project

COURSE OBJECTIVE

Outcome

Design relational databases, write SQL queries, joins, aggregations, constraints, and reporting queries.

DETAILED MODULES

Module roadmap

- Week 1 | 8 hours - Database concepts, RDBMS, tables, keys, data types, and MySQL setup
- Week 2 | 8 hours - SELECT, WHERE, ORDER BY, LIMIT, operators, filtering, and query practice
- Week 3 | 8 hours - INSERT, UPDATE, DELETE, constraints, indexes, normalization, and schema design
- Week 4 | 8 hours - Joins, subqueries, grouping, aggregation, views, and reporting queries
- Week 5 | 8 hours - Stored routines basics, transactions, backups, users, security, and optimization basics
- Week 6 | 8 hours - Database mini project, query viva, practical test, and certification

COMPLETION DETAILS

Certification and delivery

- Certification: MySQL Database Management Certificate
- Internship: Database internship eligible after SQL project
- Bootcamp: SQL interview bootcamp available
- Audience: Students, backend learners, data learners, office analysts, and IT professionals

COURSE PROGRAM

Databases | Beginner to Intermediate | 5 weeks | 40 hours

Rs. 10,999

8 hours/week

NoSQL labs + app integration project

COURSE OBJECTIVE

Outcome

Understand document databases, collections, CRUD, aggregation, indexes, schema design, and Node.js integration concepts.

DETAILED MODULES

Module roadmap

- Week 1 | 8 hours - NoSQL concepts, MongoDB setup, databases, collections, documents, and JSON/BSON basics
- Week 2 | 8 hours - CRUD operations, filters, projections, update operators, and data modeling patterns
- Week 3 | 8 hours - Aggregation pipelines, sorting, grouping, lookup concepts, and reporting use cases
- Week 4 | 8 hours - Indexes, validation, security basics, backups, and performance concepts
- Week 5 | 8 hours - Node.js integration concept, API data flow, mini project, and certification test

COMPLETION DETAILS

Certification and delivery

- Certification: MongoDB NoSQL Database Certificate
- Internship: MERN/database internship eligible after project
- Bootcamp: MERN database bootcamp available
- Audience: Web developers, backend learners, MERN students, and database beginners

COURSE PROGRAM

Software Testing | Intermediate | 10 weeks | 80 hours

Rs. 22,999

8 hours/week

QA labs + framework project

COURSE OBJECTIVE

Outcome

Build practical automation testing skills using Selenium WebDriver, test frameworks, reporting, and CI-ready project structure.

DETAILED MODULES

Module roadmap

- Weeks 1-2 | 16 hours - Testing fundamentals, SDLC/STLC, test cases, bug reports, Java or Python refresher
- Weeks 3-4 | 16 hours - Selenium setup, locators, waits, browser actions, forms, alerts, frames, and screenshots
- Weeks 5-6 | 16 hours - TestNG or PyTest, assertions, parameterization, page object model, and reusable utilities
- Week 7 | 8 hours - Data-driven testing, Excel/CSV data, reports, logs, and failure analysis
- Week 8 | 8 hours - Git, basic CI concepts, cross-browser testing, and automation best practices
- Weeks 9-10 | 16 hours - End-to-end automation framework project, mock interview, and certification

COMPLETION DETAILS

Certification and delivery

- Certification: Selenium Automation Testing Certificate
 - Internship: QA automation internship eligible after framework submission
 - Bootcamp: QA interview bootcamp included
 - Audience: Manual testers, QA beginners, Java/Python learners, and IT professionals
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COURSE PROGRAM

Cloud & Cyber Security | Beginner to Intermediate | 8 weeks | 64 hours

Rs. 19,999

8 hours/week

Cloud concepts + hands-on deployment labs

COURSE OBJECTIVE

Outcome

Learn cloud concepts, compute, storage, networking, databases, identity, deployment, monitoring, and cost basics.

DETAILED MODULES

Module roadmap

- Week 1 | 8 hours - Cloud models, IaaS/PaaS/SaaS, public/private/hybrid cloud, and career paths
- Week 2 | 8 hours - Linux basics, command line, SSH, server setup, and cloud console orientation
- Week 3 | 8 hours - Compute instances, images, scaling concepts, load balancing, and availability
- Week 4 | 8 hours - Storage, object storage, databases, backup, lifecycle, and data security basics
- Week 5 | 8 hours - Networking, VPC concepts, DNS, firewall rules, ports, and secure access
- Week 6 | 8 hours - IAM, policies, monitoring, logging, alerts, and cost management fundamentals
- Week 7 | 8 hours - Deploy a static site and simple app workflow with environment configuration
- Week 8 | 8 hours - Final cloud deployment project, review, and certification

COMPLETION DETAILS

Certification and delivery

- Certification: Cloud Computing Fundamentals Certificate
- Internship: Cloud deployment internship eligible after lab assessment
- Bootcamp: Cloud deployment weekend bootcamp available
- Audience: College students, IT professionals, system admins, and beginners entering cloud careers

COURSE PROGRAM

Cloud & Cyber Security | Beginner to Intermediate | 8 weeks | 64 hours

Rs. 18,999

8 hours/week

Security labs + awareness projects

COURSE OBJECTIVE

Outcome

Understand cyber threats, secure devices, networks, accounts, web basics, incident response, and ethical security practices.

DETAILED MODULES

Module roadmap

- Week 1 | 8 hours - Cyber security basics, threat types, CIA triad, risk, safety mindset, and legal ethics
- Week 2 | 8 hours - Operating system security, passwords, MFA, backups, malware, phishing, and safe browsing
- Week 3 | 8 hours - Networking basics, IP, DNS, ports, Wi-Fi security, firewalls, and secure configurations
- Week 4 | 8 hours - Web security basics, authentication, common vulnerabilities, and secure form handling concepts
- Week 5 | 8 hours - Social engineering, digital privacy, data protection, workplace security, and awareness campaigns
- Week 6 | 8 hours - Security tools orientation, logs, vulnerability basics, and defensive checklists
- Week 7 | 8 hours - Incident response basics, reporting, documentation, and recovery planning
- Week 8 | 8 hours - Security awareness project, quiz, practical checklist, and certification

COMPLETION DETAILS

Certification and delivery

- Certification: Cyber Security Fundamentals Certificate
- Internship: Security awareness internship eligible after assessment
- Bootcamp: Cyber hygiene bootcamp for schools and offices available
- Audience: Students, teachers, office users, IT beginners, and professionals wanting security basics

COURSE PROGRAM

Data & AI | Intermediate | 16 weeks | 128 hours

Rs. 39,999

8 hours/week

Python data labs + portfolio projects + internship pathway

COURSE OBJECTIVE

Outcome

Build practical data analysis, visualization, statistics, machine learning basics, dashboards, and portfolio projects.

DETAILED MODULES

Module roadmap

- Month 1 | 32 hours - Python for data, NumPy, Pandas, data cleaning, CSV/Excel workflows, and exploratory analysis
- Month 2 | 32 hours - Statistics basics, visualization, dashboards, SQL for analytics, and business reporting cases
- Month 3 | 32 hours - Machine learning fundamentals, regression, classification, model evaluation, and feature engineering basics
- Month 4 | 32 hours - Capstone projects, storytelling, GitHub portfolio, resume projects, mock interviews, and certification

COMPLETION DETAILS

Certification and delivery

- Certification: Data Science Career Track Certificate
- Internship: 8-week data internship eligible after portfolio review
- Bootcamp: Data analytics bootcamp included
- Audience: College students, graduates, analysts, Python learners, and IT professionals

Data & AI | Beginner to Job-ready | 14 weeks | 112 hours

Rs. 29,999

8 hours/week

Analytics lab + dashboard projects + portfolio review

COURSE OBJECTIVE

Outcome

Learn Excel analytics, SQL reporting, data cleaning, Power BI dashboards, business KPIs, storytelling, and analyst interview preparation.

DETAILED MODULES

Module roadmap

- Weeks 1-2 | 16 hours - Data analyst role, spreadsheet fundamentals, Excel formulas, lookup functions, tables, formatting, and data validation
- Weeks 3-4 | 16 hours - Advanced Excel, pivot tables, charts, conditional formatting, MIS reports, data cleaning, and business case practice
- Weeks 5-6 | 16 hours - SQL for analysts, SELECT queries, filtering, joins, aggregation, subqueries, views, and reporting datasets
- Weeks 7-8 | 16 hours - Power BI fundamentals, data import, transformations, relationships, measures, visuals, slicers, and dashboard layout
- Weeks 9-10 | 16 hours - Business analytics, KPIs, cohort-style thinking, sales, finance, operations, marketing dashboards, and insight writing
- Weeks 11-12 | 16 hours - Python for analysts, Pandas basics, data cleaning, exploratory analysis, charts, and notebook reporting
- Weeks 13-14 | 16 hours - Capstone dashboard project, portfolio presentation, resume projects, mock interviews, and certification review

COMPLETION DETAILS

Certification and delivery

- Certification: Data Analyst Professional Certificate

- Internship: 6-week analytics internship eligible after dashboard portfolio review
 - Bootcamp: Power BI and SQL analytics bootcamp included
 - Audience: College students, graduates, business learners, MIS executives, Excel users, and IT professionals entering analytics roles
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COURSE PROGRAM

Data & AI | Intermediate to Advanced | 20 weeks | 160 hours

Rs. 49,999

8 hours/week

AI/ML labs + model projects + deployment basics

COURSE OBJECTIVE

Outcome

Learn ML workflows, supervised and unsupervised learning, NLP basics, model evaluation, responsible AI, and deployable AI projects.

DETAILED MODULES

Module roadmap

- Month 1 | 32 hours - Python for AI, math intuition, NumPy, Pandas, visualization, and data preparation
- Month 2 | 32 hours - Supervised learning, regression, classification, decision trees, model selection, and metrics
- Month 3 | 32 hours - Unsupervised learning, clustering, dimensionality reduction, recommendation concepts, and feature engineering
- Month 4 | 32 hours - NLP basics, prompt engineering, AI APIs, responsible AI, bias, privacy, and evaluation practices
- Month 5 | 32 hours - Capstone model project, deployment basics, project documentation, viva, and career review

COMPLETION DETAILS

Certification and delivery

- Certification: AI and Machine Learning Certificate
- Internship: 12-week AI/ML internship eligible after capstone approval
- Bootcamp: AI/ML project bootcamp included
- Audience: College students, IT professionals, data learners, and AI career aspirants

COURSE PROGRAM

Bootcamps & Internships | Intermediate | 12 weeks | 120 hours

Rs. 24,999

10 hours/week

Intensive problem solving + mock interviews

COURSE OBJECTIVE

Outcome

Strengthen coding logic, DSA patterns, timed problem solving, interview communication, and placement readiness.

DETAILED MODULES

Module roadmap

- Weeks 1-2 | 20 hours - Programming warm-up, complexity, arrays, strings, hashing, two pointers, and sliding window
- Weeks 3-4 | 20 hours - Recursion, backtracking, sorting, searching, binary search patterns, and problem drills
- Weeks 5-6 | 20 hours - Linked lists, stacks, queues, monotonic stack, and implementation challenges
- Weeks 7-8 | 20 hours - Trees, binary search trees, heaps, priority queues, and graph basics
- Weeks 9-10 | 20 hours - Dynamic programming basics, greedy patterns, mixed revision, and timed contests
- Weeks 11-12 | 20 hours - Mock interviews, resume projects, coding tests, communication, and final bootcamp score

COMPLETION DETAILS

Certification and delivery

- Certification: Coding and DSA Bootcamp Certificate
 - Internship: Project internship interview eligible after bootcamp score
 - Bootcamp: Flagship placement bootcamp
 - Audience: College students, placement aspirants, and programming learners
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COURSE PROGRAM

Bootcamps & Internships | Project-ready | 8 weeks | 96 hours

Rs. 14,999

12 hours/week

Mentored internship + sprint reviews + certificate

COURSE OBJECTIVE

Outcome

Complete a deployable portfolio project with GitHub, documentation, presentation, review, and internship certification.

DETAILED MODULES

Module roadmap

- Week 1 | 12 hours - Internship onboarding, Git/GitHub, project selection, requirements, wireframe, and sprint plan
- Week 2 | 12 hours - Frontend layout, components, responsive design, accessibility, and UI review
- Week 3 | 12 hours - Backend or database design, schema, APIs, validation, and integration planning
- Week 4 | 12 hours - Core feature implementation, code reviews, debugging, and progress demo
- Week 5 | 12 hours - Authentication or admin workflow, dashboards, reports, and user journey completion
- Week 6 | 12 hours - Testing, bug fixing, performance basics, security checklist, and documentation
- Week 7 | 12 hours - Deployment, environment setup, final polish, presentation preparation, and viva practice
- Week 8 | 12 hours - Final demo, evaluation, certificate, internship letter, resume points, and next-step guidance

COMPLETION DETAILS

Certification and delivery

- Certification: Internship Completion Certificate + Project Letter
- Internship: Included: 8-week mentored project internship
- Bootcamp: Pre-internship Git and deployment bootcamp included
- Audience: College students, graduates, and learners who completed HTML/CSS, JavaScript, Python, Java, or database courses

