



"Your website is the center of your digital ecosystem, like a brick and mortar location, the experience matters once a customer enters, just as much as the perception they have of you before they walk through the door."

~Leland Dieno



About Coding Ninjas

At Coding Ninjas, our mission is to continuously innovate the best ways to train the next generation of developers and transform how tech education is delivered. Training is designed and provided by professional developers turned educators who have experience working at bigwigs like Facebook, Amazon, Google etc. and are Stanford, IIT, IIIT alumni.

Coding Ninjas teaches 17+ Programming courses in Foundation, Advanced, Data & Development courses such as Machine Learning, Data Science, Web Development, Android and more.

Doubt Support

We have developed a very scalable solution using which we are able to solve 4000+ doubts every single day with the help of 500+ doubts on the platform itself with an average rating of 4.8 out of 5.

Placement Cell

50,000

Students taught so far

78%[†]

Percentage placement

2500[†]

Students placed in top MNCs

300 Placement

7.6L Average Salary

Number of placement partners and average salary of students

100

Students recieved International job offers



Ankush Singla

Co-Founder & Instructor

Ankush holds a Bachelor's degree in Computer Science from India's most premier institute- IIT Delhi and a Master's degree in Computer Science from Stanford University.

He is a coding enthusiast and has worked with bigwigs like Amazon and Facebook in the past.



Live Mentor Support & Student Experience Team

Dedicated TAs and Student experience team to make sure that your doubts get resolved quickly and you don't miss your deadlines.



Get An Industry Recognised Certificate

Get awarded with an industry recognised certificate after you complete your programming course



Want A Break?
Pause Your
Course

Take a short break when you need it. Pause your course for upto 60 days. Resume when you are ready



Be A Part Of The Learning Community

Slack groups to meet your batchmates. Learn from your peers about resources, doubts and more!

Programme Overview

Course Overview

This course will help you to learn the concepts of Full StackWeb Development with a server-side application - Node.jsfrom the best faculties with the placement assistance. You'll learn how to integrate sockets and create chattingengines. By the end of this course you will be capable ofcreating a social media website from scratch with all it'sperks and facilities.

Features

7⁺

400⁺
PROBLEMS

130⁺
HOURS OF VIDEO
CONTENT

90⁺
ASSIGNMENTS

WHY Full Stack Web Development?

- You can learn all the techniques involved in a development project
- You can make a prototype
- You can better understand all aspects of new and upcoming technologies
- You can convert data to a graphic form
- You can reduce the time used for team communication

Companies Hiring



Course Outcome

Introduction to Programming

Learn the basics of the most popular programming languages (C++/Java/Python) and become an expert in the core fundamentals of programming.

O Data Structures and Algorithms

Data structures and algorithms is all about organizing the information and finding the most efficient approach to solve a problem. Learning these concepts will in turn help you to improve your problem-solving skills and solve any real-world problems using technology.

• Front end web development

Learn the best practices of converting data to a graphical interface, through the use of HTML, CSS, and JavaScript.

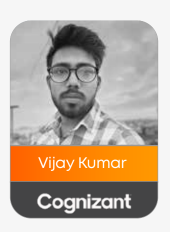
O Backend web development with Node.js

Learn the basics of adding server-side logic to any web application using Node.is

Placement after the course













Course Offerings

Basic

Χ Front-End Web Development **Back-End Web** Development with Node.js **NASSCOM Certificate Dedicated Placement Cell** with curated job openings Χ Х . Х

90 Days Course Pause

6 70 7 50 50 Months Hours Projects Assignment

Standard

Introduction to Programming Data structures and algorithms Front-End Web Development **Back-End Web** Development with Node.js **NASSCOM Certificate Dedicated Placement Cell** with curated job openings Х

Pro

Х Front-End Web Development Back-End Web Development with Node.js Premium Hirist Account NASSCOM Certificate **Dedicated Placement Cell** with curated job openings Mock interview/Industry mentor guidance sessions (10) Workshops for building your resume and Linkedin/Github profiles Curated interview problems (100) DSA based product companies Mock **Test Series** 2 months Free Course Extension 90 Days Course Pause

Premium

Introduction to Programming Data structures and algorithms Front-End Web Development **Back-End Web** Development with Node.js Premium Hirist Account **NASSCOM Certificate** **Dedicated Placement Cell** with curated job openings Mock interview/Industry mentor guidance sessions (10) Workshops for building your resume and Linkedin/Github profiles Curated interview problems (100) DSA based product companies Mock **Test Series** 2 months Free Course Extension 90 Days Course Pause

Hours Projects Assignments Proble

12⁺ 130⁺ 7⁺ 90⁺ 300⁺

90 Days Course Pause

Detailed Curriculum

Introduction to Programming

Topics	Sub-topics	Details
	Flowcharts	Introduction to flowcharts, Decision making using flowcharts, Loops, Example problems
Basics of Programming	Variables and Data types	First program, Variables and data types, Taking input, How data is stored in memory, Arithmetic Operators
	Conditional statements	Introduction to If else, Relational and logical operators, Nested conditionals
	While loops	While loops, Flow of execution of statements in while loop, Example problems using while loop
Loops and Functions	Patterns	Introduction to patterns, Basic Patterns, Square Patterns, Triangular Patterns, Character Patterns, Reverse Triangle, Inverted patterns, Isosceles triangles
	For loops	For loops, Break and Continue, increment - decrement operators
	Functions	Introduction to functions, Working of function calling, Variables and its scope, Pass by value
Arrays	Introduction to arrays	Introduction to arrays, How arrays are stored in memory, Passing arrays to functions
Arrays	Searching and Sorting	Understanding Binary Search, Selection sort, Bubble sort, Insertion sort, Merging two sorted arrays
	Strings	Introduction to strings, storage of strings and their inbuilt functions
Strings and 2D Arrays	2D Arrays	2D arrays, Storage of 2D arrays, Example problems using 2D Arrays

Introduction to Data Structures

Topics	Sub-topics	Details
Drahlam Calving	Recursion	Introduction to recursion, Principle of mathematical induction, Fibonacci numbers, Recursion using arrays, Recursion using 2D arrays
Problem Solving Techniques	Time and space complexity	Order complexity analysis, Theoretical complexity analysis, Time complexity analysis of searching and recursive algorithms, Theoretical space complexity, Space complexity analysis of merge sort
Object-oriented	Basics of OOP	Introduction to oops, Creating objects, Getters, and setters, Constructors and related concepts, Inbuilt constructor and destructor, Example classes
programming	Advance concepts of OOP	Static members, Function overloading and related concepts, Abstraction, Encapsulation, Inheritance, Polymorphism, Virtual functions, Abstract classes, Exception handling
Linear Data Structures	Linked lists	Introduction to linked list, Inserting node in linked list, Deleting node from linked list, Midpoint of linked list, Merge two sorted linked lists, merge sort of a linked list, Reversing a linked list
:	Stacks and Queues	Introduction to stacks, Stack using arrays, Dynamic Stack class,Stack using linked list, Inbuilt stack, Queue using arrays, Dynamic queue class, Queue using linked list, Inbuilt queue
	Generic Trees	Introduction to Trees, Making a tree node class, Taking a tree as input and printing, Tree traversals, Destructor for tree node class
Trees	Binary Trees	Introduction to Binary Trees, Taking a binary tree as input and printing, Binary Tree traversals, Diameter of binary tree
	Binary Search Trees	Introduction to Binary Search Trees, Searching a node in BST, BST class, Inserting and Deleting nodes in BST, Types of balanced BSTs
Advanced Data Structures	Priority Queues	Introduction to Priority Queues, Ways to implement priority queues, Introduction to heaps, Introduction to Complete Binary Trees and its implementation, Insert and Delete operations in heaps, Implementing priority queues, Heap sort, Inbuilt Priority Queue

Topics	Sub-topics	Details
	Hashmaps	Introduction to Hashmaps, Inbuilt Hashmap, Hash functions, Collision handling, Insert and Delete operation implementation in hashmap, Load factor, Rehashing
	Tries	Introduction to Tries, Making a Trie Node class, Insert, Search and Remove operation implementation in Tries, Types of Tries, Huffman Coding
	Graphs	Introduction to Graphs, Graph Terminology, Graph implementation, Graph Traversals (DFS and BFS), Weighted and Directed Graphs, Minimum Spanning Trees, Cycle Detection in Graphs, Kruskal's algorithm, Prim's Algorithm, Dijkstra's algorithm
Dynamic Programming	Introduction to Dynamic Programming	Introduction to Memoization, Introduction to Dynamic Programming, Fibonacci numbers using recursion, memoization and dynamic programming
	Applications of Dynamic	Longest Common Subsequence (LCS) using recursion, memoization and dynamic programming, Edit distance using recursion, memoization and dynamic programming, Knapsack problem using recursion, memoization and dynamic programming

Frontend Module

Topics	Sub-topics	Details
	History of Web	Understanding how and who built the web
Getting started with Basics	Client server architecture	General architecture used by websites
	What happens when you visit a website	Learning what happens behind the scenes while opening a website
Introduction to LITAN	HTML structure	How to create the structure of a web page
Introduction to HTML	Tags in HTML	Learning about various tags in HTML like <a>, etc
	More tags	Practice creating HTML with more tags
More on HTML	Block v/s Inline elements	Understand the difference between inline and block HTML elements
	Table	Learn to create tables in HTML
	Form	What is an HTML form
Forms	Form fields	Discussing various form elements like <input/> , <textarea> etc</td></tr><tr><td></td><td>CSS Introduction</td><td>What is CSS and how to use it in HTML</td></tr><tr><td>Intro to CSS</td><td>Blog page</td><td>Building and styling the blog project</td></tr><tr><td>Styling with CSS</td><td>CSS units</td><td>Learning about various CSS units used to style HTML elements</td></tr><tr><td>Styling with 555</td><td>CSS box model</td><td>Understanding the CSS box model</td></tr></tbody></table></textarea>

Topics	Sub-topics	Details
Starting with Resume project	Starting the project	Start building the Resume project by creating the HTML structure
	Intro to Flex	Learning what flex is and how it works
Flex	Flex properties	Discovering various flex properties used to style HTML elements
: : :	Using flex in Resume	Utilising flex to style the Resume project
Operation a Program	Pseudo elements	What are pseudo elements and where to use them
Completing Resume	Finishing up	Finish building the Resume project
Responsive designs	Media queries	What is responsive design and how to use media queries to build a responsive web app that works with multiple devices
Animations and 3D space	Animation properties	Basics of CSS animation and how to animate HTML elements using animate.css
	Frontend frameworks	What are frontend frameworks and how to use one
Bootstrap	Grid system	Learning about grid system of bootstrap
	Bootstrap components	Using various other bootstrap elements like Navbar, Jumbotron etc
Major Project	Assignment	Build a music player project with your newly gained skill set
Starting with Javascript	Intro to JS	What is JS and history of JS
	Variables, operators, loops	Learning the basics of the language

Topics	Sub-topics	Details
	Scope	Understanding scope in JS
JavaScript:	Hoisting	What is hoisting and its application
Functions and Arrays	Functions expressions v/s Function declaration	Difference between function expression and declaration
	Arrays and its usage	What are arrays and using array functions like splice, slice etc.
Objects and	Intro to Objects	What are objects, how to create them and using different notations to access object's data
Timing Events	Object functions	Learn to iterate over objects, delete object properties, creating nested objects
Understanding DOM	DOM	Understanding DOM, what it is, how to access elements from the DOM
	Events	How to manipulate DOM events in JS
Calculator Project	Assignment	Creating a mini calculator with basic functionality
Mini Projects	let v/s var	Learning different ways to create variable
Using Javascript	Catch me if you can	Build a game using vanilla Javascript
Closures	Revision	What is JS and history of JS
	IIFE	What are immediately invoked function expressions
	Closures	What are closures and its application
	Arrow functions	Learning about arrow functions and bindings in arrow functions

Topics	Sub-topics	Details
	"this" keyword	How does the "this" keyword works in JS
Constructors and Prototypes	Prototypes	Discussing what are prototypes in JS, why do we use them and its application
	Class	Learning about using classes in JS and how to deal with class inheritance in JS
Project: Ping Pong Game	Assignment	Building the famous ping pong game with Javascript
	Intro to jQuery	What is jQuery and what is the need for it
jQuery	Event handling in jQuery	Handling various JS events with jQuery and exploring the library
Alana	Intro to AJAX	What are async requests, what is API and JSON
: Ajax	Ajax requests with jQuery	Making ajax requests with jQuery and handling errors
Promises	Intro to promises	What is a promise, how do we use promises and chaining promises
	Intro to Git	What is git and why it's helpful
Git	Branches	Exploring branches in Git. How to create branches.
	Git workflow	Understanding push, commits, pull requests and using git for teams and individual

Backend Module

Topics	Sub-topics	Details
Node.js : The	Intro to Node	Introduction to the course, hello world with nodejs
Beginning	Setting up	Setting up tools and the project
	Intro to servers	What are servers and how one can use them
Node.js : Writing Our First Server	Setting up node server	Beginning the project by setting up the very first node server
	nodemon	Introducing nodemon to monitor changes made to the server
My First	MVC	MVC architecture for our server
Express App :: A List of contacts	Express	What are frameworks, using express with node
	Ejs	What are template engines, setting up and working with Ejs
AA. Fire	Creating the contact list	Building the contact list, sending data to server, parsing the data
My First Express App :: Continued	Middleware	What is a middleware and how to use one
	Query parameters	Using query parameters in our app for deleting contact
My First Express App :: Intro To Databases	Intro to Databases	What are databases, SQL and NoSQL databases
	MongoDB	What is MongoDB, how to use it and setting up MongoDB for the project
	DB operations	CRUD operations for MongoDB

Topics	Sub-topics	Details
Beginning The Major	Directory structure and setup	Setting up the MVC directory structure, router and ejs setup
Project 1	Controllers	Creating controllers and router for handling incoming requests to the server
Major Project - 1	Assignment	Build a Todo list app using Nodejs and MongoDB
	Partials, Layouts	Understanding and creating Partials and layouts in views
Beginning the Major Project - 2	Static files	Setting up static file access
	Mongoose	Linking MongoDB using Mongoose
	User schema	Setting up user schema for out app
Manual Authentication	Cookies	What are cookies and how to use them in the app
	User sign up and sign in	Build user sign in and sign up flow and learn how to authenticate users manually
Authentication	Intro to passportjs	What is passportjs, setting up passportjs for the project
Using Passport js	MongoStore setup	Setting up MongoStore for session cookies
SASS	Intro to SASS	Introducing SASS, setting up SASS for our project
	DB relations	Explaining 1:1, 1:M and M:M DB relations
Database Relations (Posts, Comments)	Relationship for Post and Comments	Understanding the relationship between Post and Comments, creating schemas for both
	SQL storage	Learning storage in SQL databases

Topics	Sub-topics	Details
Deleting and Updating Objects in	Deleting Posts/Comments/Users	Understanding how deletion works with Posts and Comments
Database + Distributing Views	User profile	Working on user profile and updating SCSS for other pages
Async Await + Error	Async await	What is async await and converting our code to async await
Handling	Flash messages	How to create flash messages, using Noty to show flash messages
Converting to AJAX	Using AJAX	Learn how to use AJAX for post creation, deleting post etc
File upload	Intro to file upload	Learning how to handle file uploads
	Multer	Using multer to handle profile picture upload in the project
APIs (making APIs and JWT	Intro to APIs	What are APIs and why do we use them
authentication)	JWT	Understand what is JWT, how does authentication and authorization works, build some APIs for the same
Social Authentication	Social auth with Google	What is social authentication and how does it actually works
(Mini Lecture)	Using passport for Google auth	Setting up passport for google social auth
Parallel Jobs + Mailer	Nodemailer	Intro to mailers, setting up Nodemailer for sending emails
	Sending mails	Learn how to setup and send emails for your project
	Delayed jobs	Understand what are delayed jobs and how they can be helpful using the Kue library

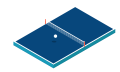
Topics	Sub-topics	Details
	Polymorphic relation	Intro to a new DB relationship i.e. Polymorphic relations
Friends + Likes	Making friends	Using Polymorphic relationship to create add a friend functionality
Chatting Engine	Sockets	What are sockets and how to use them
	Socket.io	Setting up Socket.io and using it to send messages
Gulp :: Getting deployment ready	Introduction to production environments	Learn how to create a production environment for the project using environment variables
	Gulp	What is gulp, using gulp to automate certain tasks
Deployment	AWS	Learning how to deploy apps on AWS, SSH to set up the server, understand and setup Nginx
Beginning the Major Project - 2	Starting to build a new project	Setting up to build the major project assignment
Major Project	Assignment	Build the major project
Angular	All about Angular	Intro to frontend frameworks, creating a basic app
React	All about React	Intro to React and building basic components
Vue	All about Vue	Intro to React and building basic components

Projects



Static Blog

Build the UI of a basic blog using HTML



Ping Pong Game

Build a vintage game, ping pong, using vanilla Javascript



Mini Contact List

Understand how the backend works and create a contact list by storing the data in a DB



Todo List App

Build a todo list app using Node.js and express.js



Mini Calculator

Build a calculator web app with Javascript as the core and style it with CSS



Chatting Engine

Build a basic chat engine using sockets, which enables the users to chat with each other on the website



Social Media Website

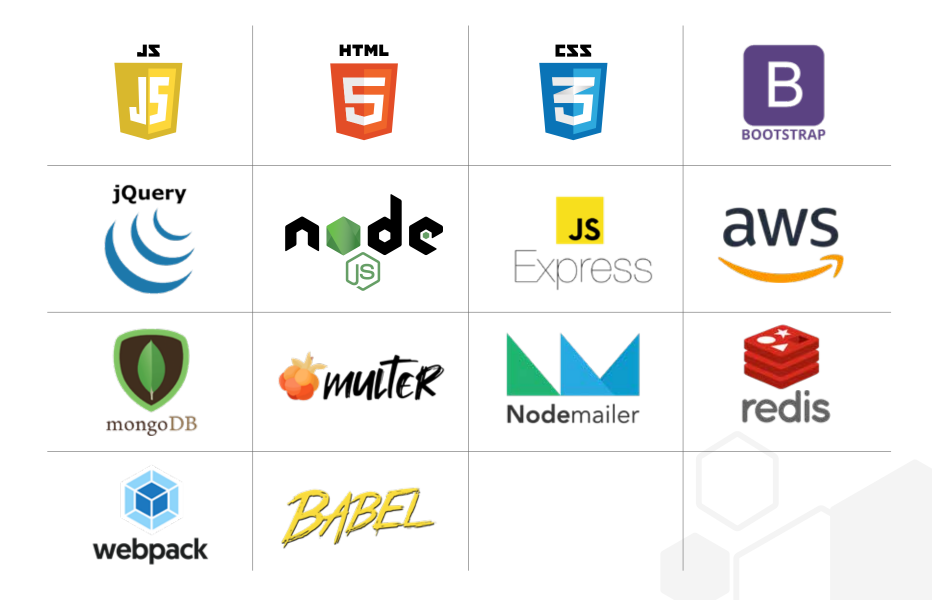
Create a social media website with popular features like post, comment etc using Node.js, Mongo DB and more



Music Player

Build and style a music player like Spotify/Youtube Music using HTML and CSS

Tools and Techniques





- 1800-123-3598
- contact@codingninjas.com
- codingninjas.com

Follow us on







in



1