



# Full Stack Web development with React and Nodejs







#### Overview

Learn the most in-demand skills and become a full stack web developer using the best tools and technologies out there - MERN. By the end of this course you will gain mastery over NodeJS, React-JS and advanced HTML & CSS by working on several projects. You may add these projects to your CV to get those coveted shortlists for desired web development roles, once you go abroad.

# **Highlights:**



80+ hours of learning content and 50+ assignments



6 months duration and 9 months validity



11 industry-recognized projects







# **Pre-requisites:**

Good knowledge of programming fundamentals and their implementation

#### **Course Outcome:**

This course will make you eligible for the job roles like Front end web developer, Back end web developer, Web application developer, Design and layout analyst, Senior web analyst.

# **Key Highlights:**



Mentor Support



Course Pause Feature



Certificate of Completion



**Course Extension** 



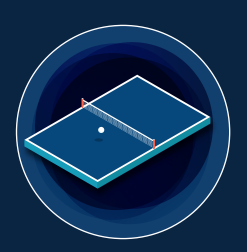


# **Projects**



#### **Static Blog**

Build the UI of a basic blog using HTML.



# **Ping Pong Game**

Build a vintage game, ping pong, using vanilla Javascript.



#### **Mini Calculator**

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







#### **Music Player**

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







#### **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



## **Shopping Cart**

Build the basic functionality of the shopping cart as you see in Amazon and Flipkart







# **iPod**

Build a clone of iPod nano 5th gen



# **Movies App**

Search any movie and store it as your favourite







# **Tools and techniques**





#### FRONTEND MODULE:

TOPIC	SUB-TOPICS	DETAILS
J. D.	History of Web	Understanding how and who built the web
GETTING STARTED WITH BASICS	Client server architecture	General architecture used by websites
0 >	What happens when you visit a website	Learning what happens behind the scenes while opening a website
1 TO HTML	HTML structure	How to create the structure of a web page
INTRODUCTION	Tags in HTML	Learning about various tags in HTML like <a>, <ul></ul></a>



TOPIC	SUB-TOPICS	DETAILS
I.	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
NS NS	Form	What is an HTML form
FORMS	Form fields	Discussing various form elements like <input/> , <textarea> etc&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;NTRO TO CSS&lt;/th&gt;&lt;td&gt;CSS Introduction&lt;/td&gt;&lt;td&gt;What is CSS and&lt;br&gt;how to use it in&lt;br&gt;HTML&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;INTRO&lt;/th&gt;&lt;td&gt;Blog page&lt;/td&gt;&lt;td&gt;Building and styling the blog project&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;STYLING WITH&lt;br&gt;CSS&lt;/th&gt;&lt;th&gt;CSS units&lt;/th&gt;&lt;th&gt;Learning about various&lt;br&gt;CSS units used to style&lt;br&gt;HTML elements&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;STYLI&lt;/th&gt;&lt;td&gt;CSS box model&lt;/td&gt;&lt;td&gt;Understanding the CSS box model&lt;/td&gt;&lt;/tr&gt;&lt;/tbody&gt;&lt;/table&gt;</textarea>



TOPIC	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
COMPLETING	Pseudo elements	What are pseudo ele- ments and where to use them
COMPLE	Finishing up	Finish building the Resume project

TOPIC	SUB-TOPICS	DETAILS
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
BOOTSTRAP	Frontend frameworks	What are frontend frameworks and how to use one
	Grid system	Learning about grid system of bootstrap
	Bootstrap components	Using various other boot- strap elements like Navbar, Jumbotron etc

TOPIC	SUB-TOPICS	DETAILS
MAJOR PROJECT	Assignment	Build a music player project with your newly gained skill set
IG WITH	Intro to JS	What is JS and history of JS
STARTING V JAVASCRIP	Variables, operators, loops	Learning the basics of the language
SNO	Scope	Understanding scope in JS
FUNCTIO	Hoisting	What is hoisting and its application.
JAVASCRIPT: FUNCTION AND ARRAYS	Functions expressions v/s Function declaration	Difference between function expression and declaration
AA	Arrays and its usage	What are arrays and using array functions like splice, slice etc.



TOPIC	SUB-TOPICS	DETAILS
OBJECTS AND TIMING EVENTS	Intro to Objects	What are objects, how to create them and using different notations to access object's data
OBJE	Object functions	Learn to iterate over objects, delete object properties, creating nested objects
NDERSTANDING OM	DOM	Understanding DOM, what it is, how to access elements from the DOM
UNDER	Events	How to manipulate DOM events in JS
CALCULATOR PROJECT	Assignment	Creating a mini calculator with basic functionality
TS	let v/s var	Learning different ways to create variable
MINI PROJECTS USING JAVASCRI	Catch me if you can	Build a game using vanilla Javascript

TOPIC	SUB-TOPICS	DETAILS
	Revision	Revising some old concepts like Scope, window object etc
RES	IIFE	What are immediately invoked function expressions
CLOSURES	Closures	What are closures and its application
	Arrow functions	Learning about arrow functions and bindings in arrow functions
CONSTRUCTORS AND PROTOTYPES	"this" keyword	How does the "this" keyword works in JS
	Prototypes	Discussing what are prototypes in JS, why do we use them and its application
COR	Class	Learning about using classes in JS and how to deal with class inheritance in JS



TOPIC	SUB-TOPICS	DETAILS
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
	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



Understanding push,

and individual

commits, pull requests and using git for teams

TOPIC	SUB-TOPICS	DETAILS
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	Discussing what are prototypes in JS, why do we use them and its application

Git workflow



#### **REACT MODULE:**

	CUD TODIOS	DETAILS
TOPIC	SUB-TOPICS	DETAILS
EACT	SPAs v/s MPAs	Difference between Single page apps and Multi page apps
INTRO TO REACT	React philosophy	What is React's philosophy?
Ë	React v/s others	Why React stands out from other JS libraries and frameworks
۵	Using React	Ways to start using React in a project
HELLO WORLD	Babel	Using babel and under- standing how it works with React
	Conditional rendering	Rendering different components based on different conditions
MINI PROJECT: STARTING THE PROJECT	Introduction to the project	Introduction to Cart and its working
	Adding CSS	Styling the cart using CSS
MINI P	Using state	Adding state to Cart

TOPIC	SUB-TOPICS	DETAILS
MINI PROJECT: MANAGING STATE	More on React state	React state in depth
ISHING UP	Rendering lists	How to render list of items
MINI PROJECT: FINISHING UP	Props	What are props and how do we work with them
	Delete, adding Navbar, total products count	Building more functionalities of cart
ROJECT	Introduction to Firebase	Understanding what is firebase and how it actually works
FIREBASE: MINI PROJECT EXTENDED I	Component lifecycle	Learning about lifecycle of a React component
FIREBASE: A Extended I	Firebase setup	Setting up firebase and adding it to the project

TOPIC	SUB-TOPICS	DETAILS
FIREBASE: MINI PROJECT EXTENDED II	CRUD with Firebase	Learning how to create, read, update and delete data from firebase
FIREBASE: M EXTENDED II	Querying data	Querying data from firebase
MINI PROJECT	iPod	Assignment project, building a vintage iPod
Xn	All about Redux	What is redux, why and when do we use it
INTRO TO REDUX	Setting up the project	Setting up the Movie search project
Z	Adding UI	Start adding components to the project

TOPIC	SUB-TOPICS	DETAILS
S, STORE	Reducers	What are reducers and creating reducers for the app
REDUX: ACTIONS, REDUCERS, STORE	Actions	What are actions, dispatching actions, creating actions for the app
REDUX: ACTI	Store	What is store, subscribing to the store and adding store to the project
	Currying	Understanding the currying concept in Javascript
REDUX CONTINUED	Combining Reducers	How to combine reducers to make the app more efficient
REDUX	Middleware	Learning about middle- wares and using some with Redux
	Thunk	Using thunk to make async calls to an API

TOPIC	SUB-TOPICS	DETAILS
×	Context API	What is the context API and how to use it
REACT AND REDUX	HOC	Learning about Higher order components in React
REACT	Connect() with Redux	Diving deep into how connect() works in Redux and using react and redux together
OJECT:	Project setup	Setting up the social media project
MAJOR PROJECT SETUP AND INTRO	PropTypes	Using PropTypes for props validation
OT: AUTH	React router	Adding react router to the project to handle different routes
MAJOR PROJECT: ROUTING AND AUTH	Auth in SPA	Understanding how auth works for SPAs
AJOR	Form handling	Ways to handle form in React
<b> </b>	User login	Building the user login functionality

TOPIC	SUB-TOPICS	DETAILS
MAJOR PROJECT: USER PROFILE	Settings page, editing a user, add user as a friend	Building various functionalities of the social media app
OJECT: ID CHAT	Searching users	Adding functionality to search users
MAJOR PROJEC	Building the chat box	Creating the chat using sockets
REACT HOOKS	useEffect, useState and other hooks	What are hooks, why do we use them and various React hooks out there



#### **BACKEND MODULE:**

TOPIC	SUB-TOPICS	DETAILS
S: SINNING	Intro to Node	Introduction to the course, hello world with nodejs
NODE.JS: THE BEGINN	Setting up	Setting up tools and the project
TING OUR	Intro to servers	What are servers and how one can use them
NODE.JS: WRITING 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
S APP ::	MVC	MVC architecture for our server
XPRESS	Express	What are frameworks, using express with node
MY FIRST EXPRESS APP :: A LIST OF CONTACTS	Ejs	What are template engines, setting up and working with Ejs

TOPIC	SUB-TOPICS	DETAILS
(PRESS APP ::	Creating the contact list	Building the contact list, sending data to server, parsing the data
T EXPRES	Middleware	What is a middleware and how to use one
MY FIRS CONTIN	Query parameters	Using query parameters in our app for deleting contact
RST EXPRESS APP :: O TO DATABASES	Intro to Databases	What are databases, SQL and NoSQL data- bases
	MongoDB	What is MongoDB, how to use it and setting up MongoDB for the project
MY FI	DB operations	CRUD operations for MongoDB
THE JECT 1	Directory structure and setup	Setting up the MVC directory structure, router and ejs setup
BEGINNING THE MAJOR PROJECT	Controllers	Creating controllers and router for handling incoming requests to the server



TOPIC	SUB-TOPICS	DETAILS
MAJOR PROJECT - 1	Assignment	Build a Todo list app using Nodejs and Mon- goDB
HE JECT - 2	Partials, Layouts	Understanding and creating Partials and layouts in views
BEGINNING THE MAJOR PROJECT	Static files	Setting up static file access
BEGINNIN MAJOR P	Mongoose	Linking MongoDB using Mongoose
z	User schema	Setting up user schema for out app
AANUAL VUTHENTICATION	Cookies	What are cookies and how to use them in the app
MANUA	User sign up and sign in	Build user sign in and sign up flow and learn how to authenticate users manually

TOPIC	SUB-TOPICS	DETAILS
SPORT JS	Intro to passportjs	What is passportjs, set- ting up passportjs for the project
AUTHENTICATION USING PASSPORT	MongoStore setup	Setting up MongoStore for session cookies
SASS	Intro to SASS	Introducing SASS, setting up SASS for our project
IONS NTS)	DB relations	Explaining 1:1, 1:M and M:M DB relations
DATABASE RELATI (POSTS, COMMEN	Relationship for Post and Comments	Understanding the relationship between Post and Comments, creating schemas for both
DATA (POS	SQL storage	Learning storage in SQL databases

TOPIC	SUB-TOPICS	DETAILS
UPDATING ATABASE + VIEWS	Deleting Posts/Comments/Users	Understanding how de- letion works with Posts and Comments
DELETING ANI OBJECTS IN D DISTRIBUTING	User profile	Working on user profile and updating SCSS for other pages
AIT + ERROR	Async await	What is async await and converting our code to async await
ASYNC AWA 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

TOPIC	SUB-TOPICS	DETAILS
LOAD	Intro to file upload	Learning how to handle file uploads
FILE UPLOAD	Multer	Using multer to handle profile picture upload in the project
IS TICATION)	Intro to APIs	What are APIs and why do we use them
APIS (MAKING APIS AND JWT AUTHENTICATION)	JWT	Understand what is JWT, how does authentication and authorization works, build some APIs for the same
THENTICATION URE)	Social auth with Google	What is social authenti- cation and how does it actually works
SOCIAL AUTHEI (MINI LECTURE)	Using passport for Google auth	Setting up passport for google social auth

TOPIC	SUB-TOPICS	DETAILS
AILER	Nodemailer	Intro to mailers, setting up Nodemailer for sending emails
PARALLEL JOBS + MAILER	Sending mails	Learn how to setup and send emails for your project
PARALL	Delayed jobs	Understand what are delayed jobs and how they can be helpful using the Kue library
IDS + LIKES	Polymorphic relation	Intro to a new DB relationship i.e. Polymorphic relations
FRIENDS	Making friends	Using Polymorphic rela- tionship to create add a friend functionality
ENGINE	Sockets	What are sockets and how to use them
CHATTING ENGINE	Socket.io	Setting up Socket.io and using it to send messages



TOPIC	SUB-TOPICS	DETAILS
TTING NT READY	Introduction to production environments	Learn how to create a production environment for the project using environment variables
GULP:: GETTING DEPLOYMENT READ	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, under- stand 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



TOPIC	SUB-TOPICS	DETAILS
ANGULAR	All about Angular	Intro to frontend frame- works, creating a basic app
REACT	All about React	Intro to React and build- ing basic components
VUE	All about Vue	Intro to React and build- ing basic components





#### About us

Founded in 2016 by IIT, Stanford and Facebook alumni Coding Ninjas is one of the largest online coding EdTech companies in India. We teach 20,000+ students annually via our online platform.

Our founders have experience of working with Amazon, Facebook, Cars24, and other top startups in India. As pioneers in EdTech, we are on the path to become India's most loved coding education platform.



IIT Delhi, Stanford, Facebook alumni



Raised Series A funding from InfoEdge Technologies



50,000+ learners across the country



India's most loved coding platform







