Welcome to ineuron.ai



Full Stack JavaScript Bootcamp 2.0

Description:

Learn everything about JavaScript with React, Nodejs, MongoDB, React Native, Tailwind, etc. Build industry-ready projects for web and mobile.

Start Date: 30th Oct 2022

Doubt Clear Time: 06:00 PM to 09:00 PM (IST) Thursday

Course Time: 3 PM - 5 PM IST Saturday - Sunday

Features:

- # Full stack Web Developer certification
- # Job guarantee Program
- # One year of internship
- # Revision Classes
- # Online Instructor-led learning: Live teaching by instructors
- # 50+ hands-on industry real-time projects.

- # 100+ hours live interactive classes.
- # Every week doubt clearing session after the live classes.
- # Lifetime Dashboard access
- # Doubt clearing through mail and discussion forum
- # Assignment in all the module
- # Quiz in every module
- # A live project with real-time implementation
- # Resume building
- # Career guidance
- # Interview Preparation
- # Regular assessment
- # Job Fair and Internal Hiring
- # Mock Interview
- # Course material
- # Course resources
- # On demand recorded videos
- # Practical exercises
- # Quizzes
- # Assignments
- # Course completion certificate

What we learn:

- # HTML and DOM
- # Starting with CSS
- # Working on coming soon template

Mobile responsive webpages # Register a new account # CSS animation and libraries # Flexbox in CSS # Projects- HTML & CSS # JavaScript Refresher # Project - JavaScript # JavaScript interview questions # Create a react template # Getting friendly with states # Building a Tic Tac Toe # Learn React Context API with projects # Making Project with Nodejs # Getting Started with Reactive Native # Making Project in React Native Requirements: # System with Internet Connection # Interest to learn # Dedication

Instructor:

Name:

Hitesh Choudhary

Description:

I like to make videos related to code and tech in my free time. I

also lead a few tech teams in startups, help in hiring talent for companies. I am also on a part time traveller, with 31 countries checked off so far!

Name:

Anurag Tiwari

Description:

Hey, I am Anurag Tiwari, a developer at learncodeonline. We have built a scalable system handled by 300K users on a daily basis. I'm a software developer who constantly seeks innovative solutions to everyday problems. I have been teaching students for the last 24 months.

>Getting started:

- >>Introduction to web dev
- >>Get the development tools
- >>your first hello world
- >>Goal of this course and instructions
- >>Tools for backend developer
- >>Mongodb MAC install
- >>Mongodb WIN install
- >>MongoDB in cloud Atlas
- >>Mongo GUI compass

>We do not write without

emmet:

- >>Getting started with emmet
- >>Ememet and speedy html
- >>Parent child and grouping
- >>emmet in css

>HTML and DOM:

- >>An old style blog
- >>Why DOM is important
- >>Inline vs Block and bring in images
- >>Lists and interlinking pages
- >>Getting a video on service page
- >>3 Plans in a table
- >>GET and POST forms
- >>Types of input forms

>Starting with CSS:

- >>Secret to learn CSS
- >>Explore and bring in fonts
- >>Bring in colors and styles
- >>Transition and box shadow DOCS
- >>Margin and padding
- >>Button gets all and assignment

>Working on coming soon

template:

- >>Introduction to CSS variables and new project
- >>Browser defaults and variables
- >>Getting more control over elements

>Mobile responsive webpages:

- >>What are media queries
- >>Media query in action
- >>App landing page setup
- >>Navigation bar for website
- >>Bring content in columns
- >>Cover image in css
- >>Start with flexbox
- >>Buttons and columns in flexbox
- >>Absolute position in CSS
- >>Media query for 2 screens

>Register a new account:

- >>Handle conflict in CSS
- >>Strategy and placing html
- >>Class and ID for testers
- >>Where to use z index
- >>Bootstrap style of CSS

- >>Fixing CSS on form
- >>Doing your assignment

>CSS animation and libraries:

- >>Animation and keyframes
- >>Third party animation library
- >>Razorpay style clipping
- >>Not a payment gateway integration

>Flexbox in CSS:

- >>What is flexbox
- >>Get to know the power of flexbox
- >>Flexbox series-Axis and Flex direction
- >>Flexbox series -justify content
- >>Align items in flexbox
- >>Flexbox series ordering the elements
- >>Flex grow in flexbox

>Projects- HTML & CSS:

- >>Mock up with design files to code files -1
- >>Mock up with design files to code files -2
- >>Mock up with design files to code files -3
- >>Mock up with design files to code files -4
- >>Mock up with design files to code files -5

>JavaScript Refresher:

- >>Welcome to JavaScript Course
- >>What are JavaScript engines
- >>What ES version of JavaScript is good for us
- >>Variable and datatypes in JavaScript
- >>Our first User Signup
- >>Operators in JavaScript Calculate discount
- >>Type and Operator precedence in JavaScript
- >>What are conditionals in JavaScript
- >>Logical conditional Login in JavaScript
- >>Ternary operator in JavaScript
- >>Switch for role-based access in JavaScript
- >>Coercion and falsy values in JavaScript
- >>Basics of functions in JavaScript
- >>Functions in variable User Role in JavaScript
- >>Understand the context in JavaScript
- >>Code hoisting in JavaScript
- >>Scope chaining in JavaScript
- >>Light intro to THIS in JavaScript
- >>Introduction to Array in JavaScript
- >> Callback and arrow function introduction in array
- >>Fill and Filter in Array in JavaScript
- >>Slice and Splice in JavaScript

- >>Objects in JavaScript
- >>Methods and objects in JavaScript
- >>For loop basics in JavaScript
- >>While and do while loops in JavaScript
- >>For Each loop in JavaScript
- >>For in and for of loop in JavaScript
- >>Confusing part of THIS in JavaScript
- >>What is DOM
- >>How to grab web elements in JavaScript
- >>A counter project in JavaScript
- >>Get Computed properties in JavaScript
- >>Event listener in JavaScript
- >>New keyword in JavaScript
- >>What is proto in JavaScript
- >>Better code with object chain in JavaScript
- >>Objects from MDN docs
- >>Self-Executing Anonymous Function and functional programming
- >>Lexical scoping in JavaScript
- >>Closure in JavaScript
- >>Borrow a method using bind
- >>Get to know node Elements in JavaScript
- >>Generating elements and Text node in DOM
- >>Solution of Scope problem in JavaScript
- >>Template literals in JavaScript

- >>Maps in JavaScript
- >>Destructure the data in JavaScript
- >>Spread and REST operators in JavaScript
- >>Classes and module exports in JavaScript
- >>Private props getters and setters in JavaScript
- >>Inheritance in JavaScript
- >>Event loop Will JavaScript wait
- >>Promise async and await in JavaScript
- >>How to Handle API in JavaScript
- >>Get to know game files
- >>Logic of game JavaScript
- >>Fixing the bug in game JavaScript
- >>What is new in JavaScript 2021
- >>Why iife appears in JavaScript interviews
- >>Quirky Behavior of JavaScript

>Proejct - Javascipt:

- >>Project overview
- >>Project business case
- >>Project Mockup
- >>Project setup
- >>Project code
- >>Project Deployment
- >>Project hyper care

>JavaScript interview questions:

>>JavaScript industry ready interview questions - 30

>Introduction:

>>Into to REACTJS course

>Getting started with ReactJS:

- >>How to use exercise files
- >>What is react and myths
- >>Tools that we need

>Going All classic:

- >>Section 2 introduction
- >>Finishing the hello world task
- >>Delete and recreate everything
- >>Adding CSS to our Hello World
- >>Everything in its own file
- >>Reusable components

>Create a react template:

- >>Section 3 introduction
- >>Understand the existing template
- >>Move navbar and understand the errors

- >>Convert the HTML template into React App
- >>Reusable Card and Assignment

>Getting friendly with states:

- >>Section 4 introduction
- >>What are props and states
- >>Preparing the state based applications
- >>Complete counter application
- >>Assignment for counter app

>Building a Tic Tac Toe:

- >>section 5 Introduction
- >>Your need to study first
- >>Preparing the Tic Tac Toe
- >>Sending icons from components
- >>Setup layout for tictactoe
- >>Game is almost working
- >>Finishing tictactoe and assignment

>Learn React Context API with projects:

- >>Section 6 Introduction
- >>The problem that contextAPI solves
- >>Detail on Context and Provider

- >>Detail on Consumer in contextAPI
- >>Understand the working of dark and light mode
- >>Creating a theme Toggler with Context API
- >>Finishing the theme switcher app

>App with Context API with reducers and actions:

- >>Section 7 introduction
- >>What are we building here
- >>Create brain of the application
- >>useReducer for our app
- >>Add an input form
- >>Sending a dispatch
- >>Display the context data and dispatch

>Local storage and useEffect hooks:

- >>Section 8 introduction
- >>Introducing the Effect hook
- >>A form to submit the data
- >>Looping through all the values
- >>Hooks and local storage in action

>Learn to handle API:

- >>Section 9 introduction
- >>Learn to read docs for API
- >>lets read Axios docs
- >>Drill down the API
- >>Extracting information from API

>Designing a shopping cart API:

- >>Section 10 introduction
- >>A walk through Pexels and JSON
- >>Add item to the cart
- >>Buy item and remove item
- >>Fetching photos from API
- >>Store everything is state
- >>Card for every product
- >>Create cart section
- >>Bring the shop together
- >>Removing the duplicate

>Firebase with Github App:

- >>Section 11 introduction
- >>What we are about to build
- >>React Router crash course
- >>Your tour to configure firebase
- >>Read firebase docs with me

- >>Creating components for firebase app
- >>Bring in the react router
- >>Headers and Footers
- >>Conditional rendering in Navbar
- >>Adding firebase configuration
- >>User Signup in firebase
- >>Logout and signin user
- >>User card component
- >>Repo component
- >>Home page and finish the app

>Firebase real time database:

- >>Section 12 introduction
- >>A challenge application
- >>Firebase real time database
- >>Setting context and actions
- >>Creating reducers for contact
- >>Header and Footer tasks
- >>How to upload image in firebase storage
- >>Add and update contact in firebase
- >>Add or update finder
- >>Update star and delete contact
- >>Use dispatch and FIXME
- >>Get all data from firebase

- >>Loop through firebase object
- >>Firebase finale and assignment

>Bonus-Redux App:

- >>3 Principles of redux
- >>Bring in the central state
- >>Actions make redux simpler
- >>Reducer brain part of app
- >>Component dispatching the info
- >>2 most important method for Redux
- >>Provider to give access of store
- >>Finally creating that store

>React project:

- >>Chat app with react
- >>Project overview
- >>Project business case
- >>Project Mockup
- >>Project setup
- >>Project code
- >>Project Deployment
- >>Project hyper care

>React interview question:

>>React industry interview question - 30

>Resume Discussion:

- >>Key points for your resume
- >>Templates for resume
- >>Project for your resume
- >>prepare your GIT
- >>prepare your social media profile
- >>prepare your demo for your resume
- >>Detail project report
- >>resume verification
- >>place where you can apply for job
- >>Final touch
- >>Go get your Dream job
- >>Key points for your resume
- >>Templates for resume
- >>Project for your resume
- >>prepare your GIT
- >>prepare your social media profile
- >>prepare your demo for your resume
- >>Detail project report
- >>Resume verification
- >>Place where you can apply for job
- >>Final touch

- >>Go get your Dream job
- >>Resume Discussion

>MongoDB:

- >>What is mongoDB
- >>How does mongoDB works
- >>What is mocha and need of mocha in mongodb
- >>Big umbrella of MongoDB
- >>How to install mongoDB on MAC
- >>How to install mongoDB on Windows
- >>Create and Read operation in MongoDB
- >>ObjectID and BSON in mongoDB
- >>Triple A and CRUD operations in mongoDB
- >>UpdateOne and DeleteOne in #mongoDB
- >>UpdateMany and deleteMany in mongoDB
- >>Database issues with Update in mongodb
- >>Getting more data in #mongodb
- >>Save bandwidth while querying in mongoDB
- >>Understanding objects structure in mongoDB
- >>Understanding Arrays in mongoDB
- >>What is schema in mongoDB
- >>Database modeling mongoDB series
- >>Relation in database mongoDB
- >>One to one relation in mongo database with id

- >>One to many relation in mongo database
- >>Many to Many relation in mongoDB
- >>Exploring mocha, mongo and mongoose
- >>Creating file structure and installing dependencies
- >>Creating our first student schema
- >>Connecting with mongodb with mongoose
- >>BlueBird and Q promises
- >>Hooks in mocha
- >>Describe and it blocks for mocha test
- >>Your first create test using mocha
- >>Using beforeEach in mocha tests
- >>A read test in mongoDB
- >>A delete test for mongoDB
- >>An update test in mongoDB

>Project :- Take it up to Heroku -

Production:

- >>Things you need to deploy on Heroku
- >>Plan your application
- >>Types of web request
- >>Framework Express, Koa, Hapi
- >>Starting with package JSON file
- >>Your first express app
- >>Request Response and Status code

- >>All social routes
- >>Handle the date situation
- >>Parameters and bugs in route
- >>Pushing app to HEROKU
- >>Debug social app in production

>Project:-Swagger Docs:

- >>What is swagger and api docs
- >>Nodemon ext and YAML docs
- >>Authentication token for swagger docs
- >>Docs for HTTP methods swagger
- >>A new documentation centric project
- >>Setup information swagger
- >>Authentication and Authorization swagger
- >>String based GET request swagger
- >>handling objects swagger
- >>handling array in Swagger docs
- >>Sending data in URL swagger
- >>managing request body in swagger
- >>handle url query in swagger
- >>handling images in swagger
- >>handling header tokens in swagger

>Project:-Authentication:

- >>What we have done till section 3 backend
- >>Hiding secrets in backend
- >>Picking up a database for backend
- >>Why we need mongoose ODM
- >>Pro db modeling tools
- >>Creating model for auth system
- >>Creating basic structure for auth system
- >>Creating user schema and dotenv
- >>Registering a user in auth system
- >>Database connection in auth system
- >>What is a middleware
- >>Handling password situation
- >>What is JWT and creating token
- >>Register route in auth app
- >>Login flow for auth app
- >>Web vs Mobile
- >>Writing custom middleware
- >>Setting up secure cookies
- >Project :-File, image and form handling:
- >>Why people face issue in image upload
- >>Cloudinary and EJS
- >>How GET works and postman issues

- >>Using template engines
- >>Biggest confusion in front end forms
- >>Handling images in forms
- >>Handling images in forms part 2
- >>upload image to cloudinary or other providers
- >>Handling multiple files and uploading them

>Project:- Theory and Razorpay:

- >>File structure for production app
- >>Getting a logger MORGAN
- >>Error handler and Promises
- >>Sending emails using nodemailer
- >>Why mongoose docs are important
- >>Razorpay project
- >>Razorpay front end integration
- >Project:- Big Ecommerce app starts:
- >>Project requirement
- >>User modeling and file structure
- >>Product model discussion
- >>Order Model discussion
- >>How forgot password feature work
- >>Functions in user model and hooks

>Project:- Basic Config and

imports:

- >>Getting files and folders ready
- >>Preparing basic express app
- >>Routes and controllers in dummy
- >>Injecting docs and middleware
- >>Custom error handlers
- >>The big Promise

>Project:- User model and

signup:

- >>Creating a user model and validator
- >>password encryption and mongoose prototypes
- >>Validating the password
- >>creating JWT tokens
- >>forgot password and crypto hashing
- >>User routes and postman
- >>Signup a user and cookies
- >>Database connection
- >>Testing the user signup with postman
- >>Handling image upload
- >>Testing photo upload and user signup
- >>yes, we know about postman files

>Project:- User controllers and

routes:

- >>Login route and controller
- >>logout controller and route
- >>Send email from node
- >>Forgot password controller
- >>Reset password controller and routes
- >>Middleware injecting information
- >>User dashboard controller and routes
- >>Update the password for a user
- >>Updating the user profile
- >>User, admin, manager and more roles
- >>Manager only routes
- >>Admin get a single user
- >>Admin can update any user
- >>Admin can delete a user now

>Project:- Working on Product

Model:

- >>Product middileware setup for routes
- >>Product Model and refs
- >>A long talk on URL replace and mongo operators
- >>Creating a product

- >>Where clause in search
- >>Where clause Pager
- >>Aggregation filer in Where Clause
- >>Get all products with WHERE and pager
- >>Debugging and testing of product add and get
- >Project:-More routes in

Products:

- >>Single product route
- >>Update the product with photos
- >>Delete a product and minor bug
- >>Testing and debugging
- >>Add a review
- >>Delete a review and requested routes
- >>Configure routes for reviews

>Project:- Razorpay and Stripe:

- >>Stripe Docs
- >>Stripe controllers
- >>Razorpay payments and order
- >>Setup payment routes

>Project:- Processing Orders:

>>Order model in action

- >>Creating a order and BSON
- >>Testing create order and routes
- >>Populate fields in order
- >>Order of routes is important
- >>Updating the stock
- >>Delete order and push to git
- >>Pushing code to production server

>Project :- Auth and Social

Logins:

- >>Social login foundation and demo app
- >>Consent screen and API keys
- >>Why passport js
- >>Package installation
- >>Home routes and EJS
- >>Preparing routes for login
- >>Showing consent screen of google
- >>Getting information and email from google
- >>Moving google data to database
- >>Serialize and deserialize user
- >>Protect the Home

>Web Development interview question:

>>industry ready interview question - 100

>Resume Discussions &

Preparation:

- >>Key points for your resume
- >>Templates for resume
- >>Project for your resume
- >>prepare your GIT
- >>prepare your social media profile
- >>prepare your demo for your resume
- >>Detail project report
- >>resume verification
- >>place where you can apply for job
- >>Final touch
- >>go get your Dream job

>Getting started with React

Native:

- >>What is React native
- >>Tools we will need
- >>Installation of tools in MAC
- >>First Hello World in Android emulator
- >>How to install chocolatey in Windows
- >>Android installation and setup on WINDOWS

- >>Running your first react native app on Windows and AVD
- >>Run app on real Android device

>Getting started with First app:

- >>Strategy for this app
- >>What is metro
- >>File structure of react native app
- >>Get it done from scratch
- >>3 ways to style elements in react native
- >>More styling of text
- >>State in react Native
- >>Touchable and props in react native

>App to handel Images:

- >>Strategy for dice roller app
- >>Basic structure of dice roller
- >>Writing CSS for dice Roller
- >>Dice roller complete and 2 assignments

>App to handle sound:

- >>Strategy to handle Spanish number app
- >>Adding third party code in react native
- >>ScrollViews and sound import in react native
- >>Unique keys for iteratable in React Native

- >>More on React native flexbox
- >>Playing sound in react native app

>App to handle user Input:

- >>Getting started with currency App
- >>Basic currency values
- >>Formating text input and result container
- >>Buttons and keyboard dismiss
- >>Handling error in input

>Camera App - Profile Picture:

- >>Permissions in Camera App
- >>Having image in state
- >>Click a photo
- >>Load image from state
- >Handel third party lib with Game app:
- >>Getting started with native base
- >>Installation and configuration of native base
- >>Your first custom component
- >>Having a plan of action for ticTacToe
- >>Win message and reset game
- >>Finishing game and debugging

>Reactive native router and local storage:

- >>Overview of netflix store app
- >>Going with all installation and screens
- >>Getting navigation setup ready
- >>Adding a FAB and moving to add screen
- >>UI for add season list
- >>Async Storage in react native
- >>Home screen setup for seasons
- >>React native hooks
- >>Custom hooks in react native
- >>Checked and delete seasons
- >>Update and fix the bugs

>Handling API and web requests:

- >>Getting started with API
- >>How to read API
- >>Fetch a web request
- >>Pass info to another component
- >>making card for user

>Redux in React Native:

- >>Getting started with Redux
- >>Redux Three Principles
- >>action in REDUX
- >>Reducer in REDUX
- >>Store in REDUX
- >>Provider in REDUX
- >>Dispatch props in REDUX
- >>state to props in redux

>Instagram clone - Mega

Section:

- >>Instagram challenges in app
- >>Having a firebase project
- >>Connect firebase to RN project
- >>Auth and Database basics in RN
- >>Enable MultiDex and action
- >>Signup a new user
- >>Register a user in database
- >>Signin and signout a user
- >>Dispatch and database events
- >>Handling all reducers
- >>Lets create a lot of files
- >>Store provider and new workflow
- >>Ask Permission to user

- >>Redux hooks and firebase subscribers
- >>screen options to Custom header
- >>Custom header component
- >>Midway debugging session
- >>Prep work for image upload
- >>Upload image to firebase from mobile
- >>Testing signup in firebase
- >>Handle signin screen and testing
- >>UI and config for addPost
- >>Adding post to firebase
- >>sending post to firebase and resolving bugs
- >>Handling home page
- >>Iron out bugs and prepare post component
- >>Like and dislike feature

>Mega Project:

- >>Food Delivery Application
- >>Ecommerce
- >>Stackoverflow Clone

>Mock Interviews:

>>Mock Interviews