Mohit Garg

Full-Stack Developer

EDUCATION

UCOS, Udaipur

MCA 2018-2020 Secured 6.7 CGPA

BNPG, Udaipur

B.Sc (Computer Science) 2015 – 2018 Secured 75.15 %

HIGHER SECONDARY

RBSE, JULY 2015 Secured 69.80 %

SECONDARY

RBSE, JULY 2013 Secured 67.50 %

WORK EXPERIENCE

Ketehr Infosec, Udaipur

Internship: (Feb 2020 – July 2020)

- Worked as intern full stack developer with web development team on company's internal E-Commerce project.
- o Worked on module where seller can enter the product details and buyer can view the same.
- Used technologies such as NodeJs, Express, MongoDB and React.

Coding Ninjas India

Web Developer Trainee: (March 2020 – Aug 2020)

- Making the structure of web pages by using HTML and style with CSS and added javascript to make web pages more concurrent and connected them to the server using Node.js.
- o Made projects on server-side by using Node.js and express.js framework and use the MVC architecture of web development and made different files for view, model (mongoose), and controller to handle the route calls.
- Learned using APIs and authentication of web pages (Manual and passport.js) and storing data using MongoDB (mongoose) by using JavaScript.

SKILLS

Languages/technologies: Java, DSA, NodeJs, Express, MongoDB, Passport.js, React.js, HTML/CSS, Bootstrap, JavaScript, JQuery, Git, GitHub.

PERSONAL PROJECTS

Contact List app:

- Made Node.js (express) and MongoDB based project where I included features like adding and deleting the contacts.
- Included ejs, basic of routes and controllers to form responsive web pages.
- Stored the data in MongoDB and used mongoose to retrieve data back this method is 10 times more efficient.

Codeial - A Social media site:

- Made social media platform where I implemented M.V.C. architecture for collecting and storing data of the user and ejs file to make the better user experience in the view section and operate controller to handle the route calls.
- Created different schemas from Js for the like the post and create the post sections where I can post the content and adjoin features where I can like and share the post.
- Utilise MongoDB for storing the data (mongoose for making UserSchema and connecting to the database using js) & passport.js for Authentication and authorization.

CERTIFICATES

Web Developer from Coding Ninjas: https://drive.google.com/file/d/1GIHU3iTxIaPnBVf4nWVI M6fv-GrgyYoA/view

React from from Coding Ninjas: https://drive.google.com/file/d/18ecdeJc2TDETOR6tQXSCr 1rHq17_nSrn/view