ROHAN SHARMA

FRONTEND DEVELOPER

CONTACT



sharma.rohan18@gmail.com



+91 987 383 6104

SKILLS

Javascript(ES6) ReactJs Redux Firebase Express.js Node.js Adobe Illustrator Git REST APIS HTTP Protocols Axios HTML CSS



linkedin.com/in/rohan-sharma-6645ba169/



github.com/18rohan/amazon-clone

ABOUT ME

I am a passionate Frontend Developer, with never ending drive to improve my skills. I have experience in building Frontend applications using technologies likes JS(ES6), Redux, Firebase etc. I am a quick learner with a tech agnostic approach in solving problems, and always trying to expand my scope of knowledge.

EDUCATION

MANAV RACHNA UNIVERSITY (B.Tech)

- 2015 2019 | Computer Science and Engineering
- Completed the program with: 7.9 Cumulative GPA
- Took course-works related to web-development, machine learning and Artificial intelligence
- Completed Robmatter (a course provided by Carnegie Mellon University, USA)
- Received the PurdueNext Badge on successful completion of course on sustainable development, provided by Purdue University, USA

EXPERIENCE

2020- CareerPlanetInfotech2021 Software Engineer

- Creating APIs for web-applications to perform the CRUD operations.
- Creating APIs for web-applications to perform the CRUD operations.
- Using third party APIs like Google translate etc.

2019- EMT Global India Pvt. Ltd Assistant Project Engineer

- Data acquisition, structuring and cleaning of the data Contributed in developing dashboard for live analysis of the data
- Performing exploratory and explanatory data analysis
- Working with python, pandas, visualisation libraries, dash, jupyter notebook

PROJECTS

Amazon Clone

E-commerce web-app made using ReactJS

- Sign-in/Signup using Email & password, or Sign-in using Google Authentication. Adding items to a cart or a Wishlist, which are stored in the database and linked to individual user using their unique ids.
- Stripe payment integration using test account.

LinkedIn Clone

Social media app made using ReactJS

Features:

- Sign-in/Signup using Email & password, or Sign-in using Google Authentication. Adding items to a cart or a Wishlist, which are stored in the database and linked to individual user using their unique ids.
- Stripe payment integration using test account.