Prateek Madaan

prateekmadaan.me | prince.cenation@gmail.com | 9810257340

EDUCATION

GGSIPU, NEW DELHI

B.TECH IN COMPUTER SCIENCE

Engineering

2019 | Aggregate Score: 83%

LINKS

GitHub: github.com/prateek951 LinkedIn: prateek-madaan-08a7919a Medium: @prateekmadaan_38666

SKILLS

PROGRAMMING

Core Java

WEB TECHNOLOGIES

- •HTML
- Node.js
- •CSS3
- Express.js
- JavaScript
- MongoDB
- •React with Redux
- •Vue.js
- Angular

IDES

- •Visual Studio Code •Sublime Text
- Eclipse

HOBBIES & INTEREST

Keen interest in learning about latest tech advancements and inventions, reading and write blogs, attending developer meetups, listening to music etc.

STATEMENT

Seeking a responsible position in an organization where I can contribute in an innovative and creative way to the overall growth and enhance the recognition of the firm through my skills.

WORK EXPOSURE & INTERNSHIPS

UDEMY | CODE REVIEWER | MENTOR | TEACHING ASSISTANT

Dec 2018 - Ongoing | United States

Selected as the Teaching Assistant for the highest rated Udemy Courses by Shaun Pelling (The Net Ninja) covering around 7500+ students. My main responsibilities are reviewing the code of students, suggesting them best practices like code-splitting, modularity etc, helping students with projects on Vue.js and guiding them throughout the course whenever they get stuck at some point.

THE DATUM GUY | WEB DEVELOPER INTERN

Jun 2018 – July 2018 | New Delhi

Worked on their E-learning Platform where I was responsible for developing some of their core modules like the Payment Module, Courses Module along with a part of their UI/UX. Used Angular Framework and JavaScript to develop new features on the client side of the application. Helped the team transition to Angular 6. Participated in design and technology sessions to determine the architecture of the software. I worked independently on some integral modules like the Payment Module etc. where payments were integrated using RazorPay for domestic client and PayPal for the foreign client and some other small modules.

DRDO | RESEARCH INTERN

Dec 2017- Feb 2018 | New Delhi

Implementation of Mean Shift Tracking and learnt new things related to Computer Vision in Python using Machine Learning Libraries like OpenCV and Numpy.

PROJECTS

SocialU |MERN STACK | https://urlzs.com/E9dA1

Made a social platform using MERN stack where the users can register themselves as and make a profile for themselves, and can interact with other other like-minded people. The users can specify their education details, experience details and can also comment on other user profiles, portfolio details etc. The backend was made using NodeJS and ExpressJS with MongoDB as the database.

E-commerce Store | React.js GraphQL | https://bit.ly/2UnHnuY Made an e-commerce store application using React.js as the frontend and GraphQL + Nodejs Backend in which a user can login into the application and can sell their stuff, buy items by other sellers and checkout. The user can order products and checkout. Pagination has also been implemented along with filtering of products based on their names.

Most of my other projects can seen on my GitHub Profile or my portfolio site.