Kushagra Anand

Portfolio Website 9028461295| kushagra.anand410@outlook.com

SUMMARY

Experienced Software Engineer with a demonstrated history of working in the Information Technology and Services industry. Skilled in MERN stack with experience in building web application. Strong IT professional with bachelor's degree focused on Computer Science from DY Patil college of engineering. Self-starter, highly motivated, capable of team and individual work.

EDUCATION

DYPIET, PUNE BE IN COMPUTER SCIENCE May 2018 | PUNE, India

• Member of college tech-fest core team.

• Member of Rotaract Club and participated in various cultural activity.

LINKS

GitHub: kushagra Anand LinkedIn: kushagra Anand Instagram: kushagra Anand

SKILLS

PROGRAMMING

- Python C++
- Shell MySQL

TOOLS AND FRAMEWORK

- ReactJS
 NodeJS
 MongoDB
- Express Mongoose Material-UI
- Bootstrap Python Html/CSS
- VS Code GitHub Firebase
- Heroku

INTEREST

Travelling
 Cooking

Listening Music

EXPERIENCE

INFOSYS | SOFTWARE ENGINEER

June 2018 - Present | Pune, India

PROJECTS

INFY YOLOJ Website

December 2018 - Jan 2020

- Leveraged **React JS** resources for all data access, encapsulating URL's and standardizing data access interfaces. React and Functional Driven JavaScript expert in **SPA's**, **UI Components**, **Mobile web** and **Performance optimization**.
- Skilled in leading frameworks as **React JS** to build high-quality, scalable, and reusable components and Front-end solution. The front-end use HTML5, CSS3, React JS and Bootstrap to build a single page web app that communicate with back-end via **RESTful API.**
- Responsible for implementing UI mock-ups, integrating third party **React** libraries, and handling/creating **Redux** store data.
- The back-end use of **Node JS**, **Express JS**, **MongoDB** and **Mongoose**, the complete **MERN Stack** to provide RESTful API.
- Migrated existing codebase from **Class based components** to **Functional based components** and rebuilt React components in **ES6**.
- Evaluated demo and select new **JavaScript** technologies and development patterns to be leveraged across the team.
- Implemented generating the verification hash code using **Node JS** and **JWT** and added user validations and user permissions by using Node JS.
- Created React JS for reusable components (multi-field form elements), background file uploads. Implemented **React JS** Controllers to maintain each view data.
- Implemented a custom Node JS script to act as a PROXY for connecting to the server. Extensive usage of JavaScript, React JS, Node JS, Bootstrap, AJAX, JSON, HTML4/5, CSS2/3.
- Developed certain features of the application functionality i.e., **CRUD (Create, Read, Update, Delete)** features using **Express** and Responsive Design.

Ecommerce Web Application

Mar 2020 - APR 2020

- Built an Ecommerce website with customer as well as seller login module, created UI and modules for transaction using ReactJS, and handled backend with NodeJS, express and MongoDB for storing the data
- It had a fully functional RESTful API that uses HTTP request to perform any CRUD operation on the items available

Also have created various SPA's using MERN stack which you can find on my <u>GitHub</u> profile.