Prashant Tajane

FULL STACK DEVELOPER

Phone: (+91) 7517675441 Portfolio: prashant-portfolio Email: prashantstajane@gmail.com GitHub: prashant-github LinkedIn: prashant-tajane-664a80194

I am a full stack developer with a passion for developing innovative programs. Seeking a responsible position in an organization which will provide me an opportunity to explore my skills while contributing to the organizational goals. Skilled with Java, Javascript, React is, Node, is and Spring Boot.

TECHNICAL SKILLS

Languages : Java, JavaScript

Technologies/Frameworks : HTML, CSS, ReactJS, NodeJS, Spring Boot, Bootstrap, JQuery, REST, Redux, Axios, HTTP, ExpressJS, Mongoose

Operating Systems : Windows, Linux Databases: : MongoDB, MySQL

Tools : Git, GitHub, Postman, VS code, Chrome Developer Tools, Figma, NI LabVIEW

PROJECTS

XFlix— A video sharing platform which hosts videos for the world to watch. Project link

Sep 2022 - Sep 2022

Skills: React.js, React Hooks, React State & Props, Redux, ES6, Material UI, Forms, Developer Tools, Deployment

- Built XFlix frontend using **React.js** from scratch.
- Used Postman collection to understand API requirements.
- Mocked backend server using Postman Mock Server for API responses.

QKart— An E-commerce application offering a variety of products for customers. Project link

Jul 2022 - Jul 2022

Skills: React, MongoDB, React Router, REST, JSON, ES6, Node.js, Debouncing, Hashing, Unit & Integration testing

- Implemented the core logic for authentication, shopping cart and checkout.
- Improved UI by adding responsive design elements for uniform experience across different devices.
- Utilized REST API to dynamically load and render data served by the backend server.
- Built the complete set of REST APIs for an E-commerce application by following the best practices.
- Used MongoDB NoSQL database for data storage whereas wrote unit and integration tests to test the implementation.

XBoard— A News Feed website that will feature the latest news for selected topics. Project link

Iun 2022 - Iun 2022

Skills: HTML5, CSS3, JavaScript, JSON, JQuery, Figma, Bootstrap, Wireframe, DOM Manipulation, Netlify, Heroku

- Built XBoard using HTML, CSS, Bootstrap and JavaScript from scratch.
 - Utilized the figma to understand the design requirements.
 - Used Accordions and Image Carousel to improve UI.
- Fetched news content from flipboard's RSS feed using REST API.

QTrip— A dynamic Travel website that can be used to browse adventures and make reservations. Project link

May 2022 - May 2022

Skills: HTTP, REST, CURL, Responsive Design, CSS Positioning, Conditional Rendering, localStorage, Deployment

- Created 3 different web pages from Wireframe layout using HTML and CSS and made them dynamic using JavaScript.
- Utilized Bootstrap extensively for responsive design whereas Improved UX with multi-select filters and image carousels.
- Utilized localStorage to persist user preferences at client-side.
- Deployed the website to Netlify and Heroku.

PROFESSIONAL EXPERIENCE

Crio.Do, Bangalore — Mern Developer (Student-Trainee)

Mar 2022 - Present

- Aspiring fellowship program in software development.
- Worked on different real-world projects using MERN stack.
- Incorporated functionalities by testing and understanding different Web Architectures.

UST Blueconch Technologies, Pune — Java Full Stack Developer (Trainee Engineer)

Jul 2022 - Oct 2022

- Completed Training as Java Full Stack Developer.
- Worked on building projects with web technologies such as Spring boot, React, JDBC, Hibernate, etc.
- Debugged applications using Chrome Developer Tools and Console Terminal.

VI Solutions, Bangalore— Machine Learning Intern

Jun 2021 - Aug 2021

- Gained knowledge on advanced concepts of graphical programming.
- Built Graphical user interfaces by using NI LabVIEW Software to enhance web performance.

EDUCATION

Kavikulguru Institute of Technology and Science, Nagpur — Graduated with: 82.45% Jul 2018 - Jun 2022

-B.E. in Computer Technology

Prerna Junior College, Nagpur —12th Boards Scored: 62.46% in MSBSHSE Boards Jun 2016 - Apr 2018

St. Mary High School, Chandrapur — 10th Boards Scored: 79.80% in CBSE Boards Jun 2015 - Apr 2016

ACHIEVEMENTS AND CERTIFICATIONS

- Won Geek Trust gold membership by solving frontend challenge (Scored 94).
- Fullstack Specialization in Product development by Crio.
- Internship on IoT, Machine Learning & Deep Learning by VI Solutions.
- Full Stack Java development course by Udemy Inc.
- React Development course by Udemy Inc.