Mayank Keshari

Mumbai, India

J +91-826-927-6610 ■ mayank.keshari.93@gmail.com

in linkedin.com/in/mayank

github.com/mayank

Career Objective

A highly skilled front-end developer with extensive React experience, seeking an opportunity to contribute to innovative web projects and enhance user experiences through modern development practices.

Skills

Languages: JavaScript (ES6+). Markup & Styling: HTML5, CascadingStyle Sheets(CSS3).

Libraries / Frameworks: React, Redux Toolkit, TailwindCSS, MaterialUI, Bootstrap.

Tools & Technologies: Git, GitHub, Postman REST Client, JIRA, PuTTY, REST APIs, Node.js.

Work Experience

Tata Consultancy Services

June 2023 - Present

System Engineer

Mumbai, Maharashtra

Loan Processing Platform- Product Development

- Product Development of loan web application in React using Restful Services.
- Actively contributed to the code base, including feature additions, restructuring, refactoring, and migrations.
- Implemented state management solutions like Redux and Redux Toolkit to manage and share data across components.
- Practiced both Agile (Scrum) and Waterfall methodologies in software development.
- React.js, Node.js, Redux Toolkit, HTML5, CSS3, Bootstrap, JavaScript, Postman, Github

EddyTools - Digital Transformation

January 2023 - April 2023

Bangalore, Karnataka

- Collaborated with the marketing team and internal developers to ensure the created designs can be developed using the available frameworks and delivered to the end users.
- Designed 10+ screens and created prototypes as per requirements
- React.js, Node.js, Redux Toolkit, HTML5, CSS3, JavaScript

Personal Projects

SDE Intern

Pustakalaya - ECommerce Application | HTML5, CSS, Bootstrap, React.is, Redux.is, React-Router-Dom, Redux toolkit.

- Implemented product listing with sorting and filtering options for enhanced user experience.
- Developed Cart, Wishlist, and Order Management functionalities to streamline the shopping process.
- Implemented Async-Thunk for seamless transaction for data fetching and global state status
- Integrated Coupon code with order summary.
- Live URL- Pustakalaya | Github- Pustakalaya

Education

Madhav Institute of Technology & Science

2023

Bachelor of Technology in Mechanical Engineering (CGPA: 8.7 / 10)

Gwalior, Madhya Pradesh

Kendriya Vidyalaya No. 1

2019

XII C.B.S.E. (Percentage: 89.8%)

Indore, Madhya Pradesh

Achievements

- Star Team Award (2024)
- Xcelerate Warrior Certification (2023).
- Best paper award in the theme of design and manufacturing (Rank-II) by the International Conference of Materials and Manufacturing Engineering 2021.