Hemendra Maheta

Front End Developer Bachelor of Technology(B.Tech) IITRAM,Ahmedabad

→ +91-7878157406 Image hmehta051@gmail.com Image GitHub Profile Image LinkedIn Profile

EXPERIENCE

•Front-end Developer

May 2022 - Present

Drive U

In Office

- Implemented and maintained front-end web applications, resulting in a 20% reduction in page load speed and conversion rates by utilizing modern web technologies such as React.js, Redux, and best practices for user experience and accessibility.
- Revamped UI for the customer-facing site, leading to an increase of 86% in booking as compared to the old site.
- Redesigned the B2B Dashboard interface, integrating live map tracking functionality using Mapbox API, resulting
 in a 40% decrease in delivery delays and improved overall logistics efficiency. JWT-based Authentication, Firebase
 Push Notification, and Implemented Role-based Authentication to verify the client.
- Collaborated closely with the MyGate team to seamlessly integrate the DriveU service into their application and Increased 1 to 2 percent revenue.
- By integrating **Customer Relationship Management(CRM)** tool, we efficiently tracked user events, leading to a **remarkable 30% improvement**.
- Led **DriveU Daily** development and integration into our app, simplifying weekly driver bookings and boosting revenue by 1 to 2 percent.

•Full Stack Web Developer

 $Sep \ 2021 - Apr \ 2022$

Masai School

Remote

- Built 10+ successful projects from scratch with React.js, JavaScript, and Node.js. Expertise in developing responsive web applications.
- Led and managed teams of 5+ members to successfully deliver responsive projects, ensuring quality and timely completion.

TECHNICAL SKILLS

Languages: Javascript, Typescript, HTML, CSS, SCSS

Technologies: ReactJS, NodeJS, Redux, NextJS, Tailwind CSS, Material UI, Express, Baseweb, Bootstrap, MongoDB, Webpack, NPM, Babel, Yarn.

Concepts: Data Structures & Algorithms, Object Oriented Programming (OOPs), Functional Programming,

Responsive design, Clean Code, Agile, MVC Architecture, REST APIs, Software Engineering

Developer Tools: Git, Postman, Jira, Github, Figma

PERSONAL PROJECTS

•My Book Store GitHub

A ReactJS based web application that allows users to buy books online.

- Streamlining website access for users through the provision of sign-up and login alternatives while achieving a 20% reduction in development time through the utilization of React.
- Implemented Redux Toolkit for the management of checkout process logic.
- Technology Used: HTML, CSS, Javascript, React, Tailwind CSS, Redux-Toolkit (RTK).

•Beminimalist Clone GitHub

A full-stack web application was developed to enable users to purchase skincare products online.

- We completed web scraping to collect website data, which cut down our time by 30%.
- A team of 4 members successfully integrated a **JSON Web Token (JWT) authentication** mechanism and a payment gateway into the system.
- Made a responsive website ensuring compatibility across various browsers.
- Technology Stack: EJS, HTML5, CSS3, JWT, NodeJS, Express, MongoDB.

EDUCATION

-Bachelor of Technology in Electrical Engineering

Jun 2016 - Aug 2020

IITRAM, Ahmedabad

Positions of Responsibility and Achievement

- -Received promotion and certification of **Rising Star** in Drive U.
- -Community Champion Masai School Bangalore, Karnataka
 - * Curated and facilitated 2+ meetups in Bangalore.