Prajwal Mulik

MERN Stack Developer

prajwal-mulik-22a6182b1

+91 7738191499

prajwalmulik3106@gmail.com

Panvel, Navi Mumbai

github.com/prajwal310503

31/05/2003

WORK EXPERIENCE

Software Developer | iResearch Services (MERN Stack | Projects: LED, Survey Scape)

Sep 2024 - Present

- Developed scalable web applications (LED & Survey Scape) for internal company use, enabling multiple departments to efficiently collect, store, filter, and deliver data to clients.
- Designed and implemented interactive and responsive user interfaces using React.js, MUI, React Redux, and React Router, enhancing user experience and accessibility.
- Built and optimized RESTful APIs using Node.js and Express.js, ensuring seamless data communication between the frontend and backend.
- Collaborated with cross-functional teams to define requirements, troubleshoot issues, and deploy features, improving operational efficiency and data management.

SkillUpward Jul 2024 - Aug 2024

Frontend Developer

Gaining hands-on experience and contributing to innovative web applications.

PROJECTS

Food Ordering Web App using MERN

(June 2024 - Aug 2024)

Food Wagon is a modern and intuitive food ordering web app built with the MERN stack (MongoDB, Express.js, React, Node.js) and hosted on Firebase. Designed for a seamless online food ordering experience, it features an interactive menu with filtering options, efficient cart management, and a secure authentication system. The platform includes an admin panel for managing orders, users, and revenue, ensuring smooth operations. With a responsive design powered by Tailwind CSS and Vite, Food Wagon delivers a user-friendly and engaging experience across all devices.

E-Commerce Website using MERN

(April 2024 - May 2024)

SHOPPER is a dynamic and user-friendly e-commerce platform built with the MERN stack (MongoDB, Express.js, React, Node.js). Designed to provide a seamless shopping experience, SHOPPER features a wide range of products, intuitive navigation, and secure payment options. The website's responsive design ensures optimal performance across all devices

SKILLS

C++C language HTML **CSS** BootStrap React Figma MongoDB Express.js Node.js Tailwind.CSS JavaScript Canva MySQL

CERTIFICATIONS

- MERN Stack Development SPRK Technologies (May 2023 - April 2024)
- Advanced Software Engineering Virtual Experience by Walmart (July 2024)

EDUCATION

Bachelor of Information Technology 2021 - 2024 Score: 7.0/10

M.P.A.S.C. College, Panvel

Higher Secondary Education 2020 - 2021

Science Stream **Score: 72%**

M.P.A.S.C. College, Panvel

Secondary Education 2018 - 2019

Score: 55%

Sushma Patil Vidyalaya, Kamothe