Md Jamaluddin

mdjamaluddina007@gmail.com • Github • Linkedin

Education

Bachelor of Technology in Computer Science & Information Technology Rajiv Gandhi Proudyogiki vishwavidyalaya – Bhopal(M.P), India

2020 - 2024

Experience

Bizenweb Technology Pvt - SWE Intern

January 2023 - February 2023

o Learned and applied Node.js, Express.js, and MongoDBto build and understand backend systems Contributed to internal tools and API-based features under supervision of senior developers Gained experience with Git, Postman, and basic backend debugging

Skills & Technologies

Languages JavaScript

Backend Node & Express :: MongoDB Firestore MySQL Frontend React.is:: Material UI Ant Design Tailwind CSS

Frontend React.js:: Material UI Ant Design Tailwind CSS
Coursework Data Structures & Algorithms OOPs DBMS OS Computer Networks

Projects

Data collector for safety engineer Github Deployed

6 Weeks (160+ hours)

The Data Collector for Safety Engineer is a digital solution designed to streamline and enhance the process of collecting, managing, and analyzing safety-related data on construction or industrial sites. The system allows safety engineers to efficiently record observations, incidents, inspections, and compliance checks through a user-friendly interface, using either a mobile or desktop platform. is a seamless form submission and management system.

Created with ReactJS and Express as the Database

- Continuous Integration & Continuous Deployment with GitHub Actions
- o Deployed using Firebase Hosting with a .tech Domain

Bulk email sender Github Deployed

6 weeks (130+ hours)

The bulk email sender is a web-based application design to steamline the process of sending emails. To multiples recipeints lists, composing, messages and maageing emails, campaign, making it ldeal for marketing teams educator and organisations.

- Built with ReactJS on the frontend using Material UI
- Used express.js to build a REST API.

Personal Portfolio Github Deployed

- Simply personal portfolio to showcast personal projects and skills.
- o Build using React.js

Achievements

Selected as Frontend developer at Prodesk It in Feb-25.