JEEL MALDE

EDUCATION HISTORY

Bachelor Of Engineering (B.E), Electronics Engineering Shah & Anchor Kutchhi Engineering College, 2019 - 2022

CGPA: 9.95/10

Diploma, Information Technology

Shah And Anchor Kutchhi Polytechnic, 2016 - 2019

Percentage: 91.22%

PERSONAL PROFILE

Experienced Frontend React Developer who is ready to apply his technical skills and knowledge and also ready to learn new things and technologies and can handle the situation with a positive attitude.

GET IN CONTACT

Mobile: +91-9619805502

Email id: jeelmalde82000@gmail.com

GitHub profile:

https://github.com/Jeelmalde

LinkedIn profile:

https://www.linkedin.com/in/jeelmalde/

Portfolio website:

https://jeelmalde.github.io/

SKILLS

Languages

 C, Java, Python, HTML, CSS, Javascript

Database

· SQL, MongoDB

Frameworks

- Tailwind CSS, Vue.js, Nuxt.js, React.js **Tools**
 - · Github, PowerBi

ACHIEVEMENTS

- Shortlisted for the semifinal round in Deep Blue hackathon 2022 for project "License Plate Identification At Toll Lanes."
- Shortlisted in the first round of Evaluation in National Innovation Contest 2020 for project "AI Based Robotic Trash Boat"

CERTIFICATES

- Smart India Hackathon 2018
- Internal Smart India Hackathon 2020
- Programming for Everybody (Getting Started with Python)

WORK EXPERIENCE

Junior Frontend Developer Data Weaver LLP | August 2023 - Present

- Working as a frontend web developer and using React.js framework for building ERP systems for enterprise.
- Also using supporting frameworks like redux toolkit ,react-router-dom, tailwind Css.

Software Developer Qualyval Consulting | February 2023 - June 2023

- Worked as a frontend web developer and used framewoks like Vue.js and React.js for developing web applications.
- Also worked on Mongodb database services as a backend for web apps.

Programmer Analyst Trainee Intern Cognizant | February 2022 - August 2022

- Done training in Big data, Hadoop and Azure Cloud.
- Done end to end data analytics project using Azure Cloud.

Privacy Preservation And Data Analytics Intern Blue Eye Soft Corp | August 2020 - January 2021

- Done research on various privacy preservation techniques and algorithms.
- Published a technical paper on "Maintaining Privacy in Medical Imaging with Federated Learning, Deep Learning, Differential Privacy, and Encrypted Computation." in international journals.

PROJECTS

Cryptocurrency Web Application

Developed a Cryptocurrency application using React, with Redux Toolkit for state management. Integrated RapidAPI to display real-time crypto data and the latest news. Utilized other React libraries to enhance functionality and user experience.

Demo link: https://cryptoversereactapplication.netlify.app/

Expense Tracker Web Application

The Expanse Tractor application built using React, helps users manage finances by adding income, tracking daily expenses, and recording investments. Transactions are editable, deletable, and filterable by date and type for streamlined financial management.

 $\textbf{Demo link:} \ https://yourpersonal expense tracker app. net lify. app/$

Customer Service App And Admin Dashboard

The mobile app was developed for the electronics showroom that allows customers to register product complaints directly. The store owner receives these complaints on the admin dashboard and can share complaint details with the engineer and the engineer's details with the customer via email and message.

AI Based Robotic Trash Boat (Internal Smart India Hackathon)

The problem in our country is pollution of water bodies. To overcome this problem, an AI based trash collection boat was developed by us.It consists of garbage detection and collection system,GPS system to trace the live location. The mobile app was also developed to control the boat.