ANIKET KUMAR VERMA

Full stack Web Developer | 5+ YEARS

+91-7906337817

aniketkumarverma213@gmail.com

ani213

in /in/ani213

Noida, Uttar Pradesh

SKILLS

Redux **JavaScript** React **TypeScript** Node.is **Express**

MySQL MongoDB Mangoose

Sequelize **HTML Tailwind CSS**

MaterialUI Git

CSS

Data Structures And Algorithms

EDUCATION

Bachelor of Technology-Electronics and Communication IMS Engineering College, Ghaziabad

June - 2014 - June - 2018

PERSONAL PROJECT

ProblemHub (**)

A user-friendly web-app designed to help you store, organize, and access all your notes in one convenient place (digital notetaking).

Features:

- Login-signup (Google Oauth) and OTP verification.
- Using Redis to cache search result.
- · Implemented Sorting, Filtering and Pagination.
- Using Rechart for Graphical representation of data.
- Developed APIs in node and express to support end to end flow.

ACHIEVEMENTS

- · Texas Instruments Quiz Winner.
- Bucket 1 Appraisal rating for FY 2022-2023.

EXPERIENCE

Telus International

Sept - 2022 - Ongoing

SAFE (Face Detection)

- Working as a front-end developer on SAFE (Face Detection), an AI/ML-powered React-based web application.
- This application is designed for real-time monitoring of employee activities, ensuring productivity and accountability by capturing images and videos at scheduled intervals.
- Built reusable and customized React components for tables, drop downs, popups and custom hooks for various use case.
- · Worked with charting libraries like Recharts, Google charts for generating reports and analytics.
- Used Redux for state management and redux persist for caching.

Text Analytic

- Designed **Text Analytics** a React application used to enhance various clients business models by leveraging feedback from real users.
- Implemented file upload functionality, facilitating AI/ML model-driven categorization of comments into positive, negative, and neutral sentiments.
- Created REST APIs using Express.js, enabling seamless communication between the front end and back end systems of the application.

Chetu

Feb - 2021 - Sep-2022

RPE2G

- Developed RPE2G a role-based (User, Admin, Super Admin) React application for a comprehensive parking management software.
- Enabled users to purchase parking permits securely through integrated payment gateways, including CashNet and TouchNet.
- · Designed and contributed to a user-friendly dashboard, providing realtime insights into parking availability and operations.

Cloudsoft Technology

Jan - 2019 - Feb-2021

Daily Shop

- Working as a MERN stack developer on **Daily Shop**, an e-commerce website focused on enhancing online sales and customer engagement.
- Implemented authentication and authorization systems using protocols such as **OAuth** and **JWT** and also worked on role-based access control (RBAC) system.
- · Used Redux/Redux-Saga for state management and redux-persist for caching.
- Created REST APIs using Express.js, enabling seamless communication between the front-end and back-end systems of the application.