Paras Naulia

Bhimtal, Uttrakhand

Linkedin → Github → LeetCode → GeeksforGeeks

EDUCATION

GEHU, Graphic Era Hill University, Bhimtal

2020 - 2024

B. Tech - Computer Science and Engineering - CGPA - 8.7

Bhimtal, Uttarakhand

EXPERIENCE

MERN Stack Developer Intern, Gravit Infosystem Pvt. Ltd. 🗷

August 2024 - Present

Role - MERN Stack Developer Intern

Gwalior, Madhya Pradesh

- Developed a Real Estate CRM Web App with a 3-tier hierarchy (Super Admin, Org Admin, Users), enabling lead tracking, revenue analytics, and task/calendar management.
- Implemented end-to-end lead management, including creation, assignment, task scheduling, and conversion to customers. Designed role-based access control for dynamic permission management.
- Built an exportable reporting system for sales, leads, and property analytics (Excel). Integrated real-time notifications via WebSockets for task updates.
- Tech Stack: React.js, Redux, Tailwind CSS (frontend), Node.js, Express.js, MySql, WebSockets (backend).
- Project Demo: Available at: https://www.youtube.com/watch?v=LSSAA9eqmFY

PROJECTS

Leads Mananger - CRM Mobile App 🗷 | React Native, Redux, MySQL, Node.js

2024 - 25

- Developed a mobile-first leads management CRM to streamline lead tracking, sales, and task management.
- Designed a hierarchical access system for Super Admins, Org Admins, and Agents to manage properties, leads, and revenue.
- Implemented real-time dashboards for lead status, sales analytics, and follow-up schedules in calendar and to-do formats.
- Integrated **automated reporting** and **downloadable invoices/receipts** for property transactions.
- Enhanced user engagement with instant notifications for lead updates and task assignments.

AI Voice-Enabled Website 🗷 | React.js, Redux, Tailwind CSS, Alan AI

2023 - 24

- Developed a fully voice-controlled web application using Alan AI, enabling hands-free interaction.
- Implemented voice commands to fetch and read latest news, headlines, and user-specific queries.
- Integrated Alan AI's pre-built APIs for seamless speech recognition and command execution.
- Built with React.js, Redux for state management, and Tailwind CSS for responsive UI.
- Enhanced user experience with real-time voice interactions, making the web accessible and interactive.

CineAI - AI-Powered Netflix Clone React.js, Node.js, MongoDB, Redux, OpenAI, JWT 2023 - 24

- Developed a full-stack Netflix clone with an AI-powered movie recommendation system using OpenAI.
- Implemented user authentication and authorization using JWT and bcrypt for secure access control.
- Designed a responsive and dynamic UI with React.js, Redux, and Tailwind CSS for seamless user experience.
- Integrated a **personalized movie suggestion system** leveraging **OpenAI** for intelligent content recommendations.
- Built a scalable backend using Node.js, Express.js, and MongoDB to handle user data, movie libraries, and recommendations.

TECHNICAL SKILLS

Programming Languages: C++, JavaScript, SQL

Web Mobile Technologies: HTML5, CSS3, React.js, Next.js, React Native, Expo, Tailwind CSS

Backend Databases: Node.js, Express.js, MongoDB, MySQL Developer Tools Platforms: VS Code, Postman, Git, GitHub

Other Skills: DBMS, Operating Systems, Data Structures Algorithms, Software Development

CODING PLATFORMS

- Solved **400**+ Problems on **Leetcode**.
- Solved 160+ Problems across GeeksforGeeks.