Prem Kumar Singh

Linkedin: linkedin.com/in/pr3mkum4r/ Github: github.com/Pr3mKum4r

EDUCATION

Email: premkumarsingh410@gmail.com Mobile: +91-9326330679 Portfolio: pr3mkum4r.vercel.app

Vellore Institute Of Technology

Vellore, India

Bachelor of Technology - Information Technology; CGPA: 9.54

August 2021 - June 2025

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Computer Networks, Database Systems

SKILLS SUMMARY

• Languages: C++,Python, Java, Javascript, SQL

• Frameworks: ReactJS, ExpressJS, NodeJS, Bootstrap, TailwindCSS, Flask

Tools: MongoDB, MySQL, GIT, Firebase
 UI Tools: ChakraUI, MaterialUI, AntChartDesign

• Soft Skills: Leadership, Event Management, Writing, Time Management

EXPERIENCE

Clinigo

* Backend Developer Intern

Aug 2023 - Nov 2023

• FHIR: I played a key role in developing a data conversion package in Javascript for medical data into FHIR(Fast Healthcare Interoperability Resources) format, meeting NRCES standards. This project demanded a deep understanding of healthcare data structures and FHIR specifications.

Jurident

Frontend Web Developer Intern

Aug 2023 - Sep 2023

Team Lead: Frontend Developer and Team Lead at Jurident, guided and lead a team of interns in the successful
development and delivery of client-side solutions for our clients. Developed Frontend in ReactJs, TailwindCSS and
MaterialUI for our clients.

PROJECTS

SkillTrekker - ReactJs, Material UI, Firebase Auth, Firestore, Echarts https://skill-trekker.vercel.app

- Created a web application designed to offer comprehensive roadmaps for various technical domains. It provides users with a guided path to navigate and progress in their chosen domains. Developed an interactive frontend utilizing ReactJS and MaterialUI, incorporating Firebase for authentication.
- Employed Firebase's Firestore to efficiently store and manage user information and progress data for each technical roadmap, ensuring data integrity and scalability.
- Utilized ECharts by Apache to create visually engaging progress visualizations for users, enhancing their understanding and motivation to progress within their chosen domains.

MemoMate - ReactJs, Vanilla CSS, MongoDB, NodeJs, ExpressJs https://memo-mate.vercel.app/

- \circ Developed a robust and user-friendly React application utilizing HTML, CSS, ReactJs, ChakraUI, and MaterialUI, to provide a seamless and intuitive note-taking experience.
- Integrated MongoDB and ExpressJs to establish a secure and efficient backend, enabling real-time data storage and retrieval for MemoMate, Deployed the Express server on Render
- Independently designed and implemented key features for MemoMate, including seamless user authentication using Auth0, responsive UI components, and data synchronization.

HackBattle - ReactJs, TailwindCSS, MongoDB, NodeJs, ExpressJs https://hackbattle.ieeecsvit.com/

• Engineered and developed the frontend for HackBattle, a prestigious hackathon event hosted by IEEECS-VIT, with participation from over 1000+ attendees. Collaborated closely within a team of 4 to create an engaging user interface using ReactJs and TailwindCSS.

- Integrated APIs into the Registration page to seamlessly store registration data, enabling participants to register as either team members or leaders. Implemented a dynamic team change feature to enhance the event's flexibility.
- Collaborated within a team of 2 to build backend APIs using Express and MongoDB.

Publications

• Book: Artificial Intelligence and Voice Assistants: Royal Book Publishing

(June '22)

o Contributed a chapter titled: Voice Assistant The Future Of Artificial Intelligence (pages 235-243):

Honors and Awards

• Made it to the top 15 teams out of 1300 participants in the final pitching round of YantraHack'23 - June, 2023