Prem Kumar Singh

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

DOB: 17/07/2003 EDUCATION Email: premkumarsingh410@gmail.com Mobile: +91-9326330679 Portfolio: pr3mkum4r.vercel.app

Vellore Institute Of Technology

Vellore, India

Bachelor of Technology - Information Technology; CGPA: 9.55

August 2021 - June 2025

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

SKILLS SUMMARY

• Languages: C++, Javascript, Typescript

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

• Tools: GIT, Postman

• Databases: SQL, MongoDB, Firestore, Prisma

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

EXPERIENCE

Clinigo Certificate

■ Backend Developer Intern (Remote)

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.

Valsco Technology

Certificate | LOR

Frontend Web Developer Intern (Remote)

Aug 2023 - Sep 2023

• **Team Lead**: Frontend Developer and Team Lead at Valsco Tech, 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

TerraChat Hosted Link

ReactJs, TailwindCSS, PrismaORM, MongoDB, Azure AI, SocketIO, Typescript

 Developed TerraChat, a multilingual chat application leveraging ReactJs, TailwindCSS for UI, and Azure Cognitive AI for instant language translation, enhancing global communication. Utilized SocketIO for real-time messaging, alongside PrismaORM and MongoDB for data management, with TypeScript ensuring code reliability and reduced errors.

SkillTrekker Hosted Link

ReactJs, Material UI, Firebase Auth, Javascript, Firestore, Echarts

Crafted SkillTrekker, a web app providing technical domain roadmaps, with an interactive ReactJs and Material UI frontend,
Firebase Auth for secure login, and Firestore for data management. Features include Apache ECharts for user progress visualizations, fostering better engagement and motivation in learning paths.

NeuroAssist Github Link | Hosted Link

 $ReactJs,\ Tailwind CSS,\ Flask,\ XGBoost,\ Scikit-learn,\ Modin,\ Intel\ Developer\ Cloud (IDC)$

Developed NeuroAssist at Intel BoltHack2.0 with a 4-member team, an innovative diagnostic tool for neural diseases in children like ADHD, OCD, or Dyslexia, combining GenAI language processing and ML algorithms for initial assessments.
Features include ReactJs and TailwindCSS frontend, Flask backend, and Intel-optimized ML libraries for precise diagnoses. It also recommends therapy videos upon detection, enhancing patient support. Deployed on Intel Developer Cloud (IDC) for global accessibility.

HackBattle Github Link | Hosted Link

 $^{'}$ ReactJs, TailwindCSS, MongoDB, NodeJs, ExpressJs

• Engineered HackBattle's frontend for IEEECS-VIT's hackathon, attracting over 1000+ attendees, as part of a 4-member team. Utilized ReactJs and TailwindCSS for an engaging interface. Implemented seamless registration and dynamic team functionalities via APIs. Collaborated with a 2-member backend team to develop efficient APIs using Express and MongoDB for data management.

ACHIEVEMENTS & PUBLICATIONS

• Bolt2.0 Intel GenAI Hackathon Winner:

Feb 2024 Certificate

• Secured victory at Intel GenAI Hack with NeuroAssist, a diagnostic AI for children's neural disorders, developed with cutting-edge technology and deployed globally via Intel Developer Cloud.

• VIT Merit Scholarship:

Mar 2024 **Certificate**

- Awarded the Merit Scholarship for the academic year 2023-24, recognizing me as one of the top 10 students in my branch for outstanding academic excellence.
- Book: Artificial Intelligence and Voice Assistants: Royal Book Publishing ISBN: 9789391131296

June 2022

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

• Article: Revolutionizing Neural Disorder Diagnosis with NeuroAssist: The Power of GenAI and Machine Learning: Feb 2024 Link

• Co-authored a Medium article with a team of four on NeuroAssist, the product we developed, highlighting its revolutionary approach to neural disorder diagnosis using GenAI and machine learning.

CERTIFICATIONS

• Microsoft Certified: Azure Administrator Associate (AZ-104)

Certificate

• AWS Certified Cloud Practitioner (CLF-02)

Certificate