OBJECTIVE

Motivated computer science student with a strong foundation in software development and a passion for leveraging AI to address real world challenges.

SKILLS

- Python
- Java
- C/C++
- HTML
- CSS

- JavaScript
- SQL
- Git
- MS Excel
- Power BI

- Leadership
- Critical Thinking
- Teamwork
- Time Management
- Communication

EDUCATION

2023-2027 Vellore Institute of Technology (VIT) - Chennai, India

B.Tech. in Computer Science and Engineering (CSE): Specialization in Al And Robotics

ACADEMIC EXPERIENCE

2024 to current: Member of Google Developer Group (GDG)

GDG on campus is an official Google club that connects students with the latest google technologies.

Google Cloud Skills Boost – Generative AI Badges

As part of Google Developer group (GDG) earned 15 badges in Generative AI by building and deploying AI models on cloud platforms using tools like Vertex AI and AutoML.

Scribble Pad Hackathon – JavaScript

Developed a competitive Connect Four game in JavaScript, incorporating dynamic gameplay with real-time win detection algorithms.

React Mini Hackathon

Built a financial analysis tool using React, implementing reusable components, hooks for state management, and API integrations for real-time data fetching and visualization.

Codeforce Contest – Binary Search Event

Achieved 5th place out of 183 participants in a 90-minute offline contest on the university campus by solving 5 out of 6 complex binary search problems within stringent time constraints through efficient code optimization.

EXTRACURRICULAR ACTIVITIES

Summer 2024 Project – Taureau Doré Perfumery: Supported a local shopkeeper take their business online by building a website using HTML, CSS and JavaScript and integrating payment methods using Razorpay API with Razorpay Checkout Form and Webhooks for real-time payment status updates.

Aug 2023 to Summar 2024: Shoe Business: Established a shoe business by sourcing quality budget shoes from my hometown and selling to university students.

LANGUAGES: HINDI (First Language); **ENGLISH** (Advanced C1); **FRENCH** (Intermediate B1)