Sushen Grover

→ +91 7009367016 Portfolio sushen.grover2023@vitstudent.ac.in LinkedIn GitHub

Education

Vellore Institute of Technology, Chennai

August 2023 – Present

B. Tech in Computer Science and Engineering (CGPA: 9.32)

Holy Heart Day Boarding Public School, Fazilka

July 2021 – April 2023

Higher Secondary Education (Percentage: 88%)

Sacred Heart Convent School, Fazilka

July 2020 - April 2021

Secondary Education (Percentage: 94%)

Technical Skills

Programming Languages: C, C++, Java, Python

Web & Frontend: HTML, CSS, JavaScript, React, Next.js, Tailwind CSS Backend & Frameworks: Node.js, Express.js, Flask, REST APIs, Microservices

Databases: MySQL, Google BigQuery, MongoDB

Data Analytics & ML: R, Tableau, Spreadsheets, scikit-learn, Generative AI, LLMs (GPT, FLAN-T5)

Cloud & DevOps: AWS, Linux, Git, GitHub, Docker, CI/CD pipelines, Agile/Scrum

Tools: VS Code, Postman, Figma, Jupyter, Google Colab

Domains: Full-Stack Development, Generative AI, Machine Learning, Data Analytics, Cloud Computing, Cybersecurity

Projects

Healytics (7) September 2025

Developed an AI-powered prediction engine using XGBoost to forecast the 90-day deterioration risk for patients.

Built a clinician-friendly React dashboard to visualize patient risk scores, highlight high-risk cases, and deliver actionable insights for proactive interventions.

IntelliClause(HackRx 6.0 Hackathon by Bajaj Finserv)

August 2025

- Developed AI-Powered Q&A system for precise, context-aware answers from complex finance policy documents.
- Implemented a Retrieval-Augmented Generation (RAG) pipeline with GPT-40 (LLM) for high-accuracy responses.

Student Feedback Classifier (7)

June 2025

- Built a zero-shot text classifier for student feedback using the Google FLAN-T5 large language model.
- Utilized IBM Watsonx for model deployment and prompt engineering.

P2P Vault (7 April 2025

- Developed a real-time chat and file sharing application with peer-to-peer communication using WebRTC and Socket.IO.
- Implemented AES-256 encryption to ensure privacy and security of all shared files during transfer.

Certifications

Generative AI Using IBM Watsonx Certificate

July 2025

- Gained proficiency in transformer architecture, prompt engineering, RAG and AI-powered chatbots.
- Developed applications using IBM Watsonx and foundation models like Google FLAN-T5.

Google Data Analytics Professional Certificate

January 2025

- Mastered data lifecycle management: cleaning, processing, analyzing, and visualizing data.
- Acquired hands-on skills in SQL, Tableau, R, Google BigQuery and advanced spreadsheet functions for data analysis.

Achievements

Competitive Programming (LeetCode) §

- Solved 400+ coding problems, including 250+ medium and hard-level challenges.
- Achieved a 57% acceptance rate, outperforming 98% of submissions, demonstrating strong problem-solving skills.

BitWars 2.0 Hackathon (Rank 11)

September 2024

- Ranked 11th from about 200 teams in South India's premier coding hackathon by IEEE CS VITC.
- Competed solo against team-based challenges, showcasing strong individual coding and problem-solving abilities.

Vegathon – Vega Processor Hackathon (2nd Place)

Octobar 2024

- Secured the runner-up position in a hardware and machine learning-focused hackathon using VEGA series processors.
- Developed TrackTempML, a live weather monitoring and forecasting system using Arduino and ML models.