Sujeet Gund

+91-7620420850 | sujeetgund@gmail.com | GitHub | linkedin.com/in/sujeetgund

PROFILE

Aspiring Data Scientist and ML Engineer pursuing an Integrated M.Tech in AI at VIT Bhopal University. Proficient in Python, JavaScript, TensorFlow, Scikit-learn, and cloud tools (AWS, GCP). Passionate about deploying real-world ML solutions and working on impactful, data-driven projects.

EDUCATION

VIT Bhopal University

Bhopal, India

Integrated M.Tech in Artificial Intelligence

2023 - 2028

- CGPA: 9.20 (Top 5% of the batch)
- Relevant Coursework: Data Science, Machine Learning, Deep Learning, Statistics, Algorithms

SKILLS

Programming & ML: Python, SQL, Machine Learning, NLP, Generative AI (LLMs), Data Visualization

Frameworks & Tools: Next.js, Docker, Git, MongoDB, AWS, GCP, FastAPI

Development & Deployment: Model Deployment, API Integration, Containerization, Version Control

CERTIFICATIONS

- Applied Machine Learning in Python by University of Michigan Dec'24 (<u>link</u>)
- Supervised Machine Learning: Regression and Classification by DeepLearning.Al Jul'23 (link)
- AWS Cloud Essentials by Amazon Web Services (AWS) Jun'23 (link)

EXPERIENCE

The Eureka Club, VIT Bhopal University

Bhopal, India

Technical Club Member

July 2024 – February 2025

- Collaborated with fellow members to develop innovative project ideas and solutions.
- Improved problem-solving and teamwork skills through active participation in club activities.
- Contributed to organizing events that fostered peer learning and networking.

PROJECTS

PhishDetector – Phishing Website Detection System

June 2025 - July 2025

<u>GitHub</u>

- Developed a robust ML solution to detect phishing websites using URL and metadata features.
- Trained multiple models (Random Forest, SVC, KNN, Logistic Regression, Ridge) and identified the best-performing one (Random Forest: 97.11% accuracy).
- Deployed a real-time inference API using FastAPI and containerized it with Docker for scalable deployment.

LaptopWise - Al-powered Laptop Price Estimation

May 2025 – June 2025

<u>GitHub</u> | <u>Live Preview</u>

- Developed a web application that estimates laptop prices using my custom ML model and Gemini API.
- Built the ML model in Python, trained it on real-world hardware specifications, and deployed it via FastAPI.
- Containerized the solution with Docker and integrated it into a Next.js front end for production-ready deployment.

ACHIEVEMENTS

- Established a 2500+ member community <u>GitHub</u>
- 'Best ML Model' award for getting 1st place in leaderboard, achieving 95% accuracy in competition Kaggle
- Runner-up in HackOn With Amazon coding competition among 2000+ participants <u>Unstop</u>