

G T PRASHANTH

AI Developer | Full Stack Developer | Machine Learning Enthusiast

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PROFESSIONAL SUMMARY

Passionate and results-driven Computer Science Engineering student specialized in Artificial Intelligence, Machine Learning, and Full Stack Development. Experienced in building end-to-end intelligent systems, including geospatial machine learning models, predictive precision agriculture systems, and hardware-software IoT arrays. Demonstrated ability to write clean, optimized code, collaborate effectively in high-pressure hackathons, and create impact through technology solutions.

EDUCATION

B.Tech in Computer Science Engineering
Presidency University

Current
Bengaluru, India

Maintaining excellent academic records. Focused on core computer science subjects including OOPs, DBMS, Data Structures & Algorithms, Machine Learning, and Web Technologies.

Pre-University College (Class 11 & 12)
Sri Chaitanya PU College, Sarjapura

Completed
Sarjapura, India

Secondary School Education (Class 10)
Gnana Jyoti School

Completed
Bengaluru, India

TECHNICAL SKILLS

Programming:	Python, Java, C, PHP
Web Technologies:	HTML5, CSS3, JavaScript, React, Bootstrap, Tailwind CSS, Flask
AI & Machine Learning:	TensorFlow, Scikit-learn, OpenCV, Pandas, NumPy, Deep Learning
Databases & Tools:	MySQL, Git, GitHub, REST APIs
IoT & Hardware:	Arduino, Microcontrollers, Sensors, Hardware Design
Specialized Concepts:	Geospatial Analytics, GIS (Geographic Information Systems), OOPs, DBMS, Data Structures

KEY PROJECTS

GeoMiner AI — Geospatial Resource Predictor

2025

Designed and implemented an AI system to analyze geospatial maps, recognize mineral patterns, and predict geological distributions. Built end-to-end ML pipelines with Scikit-learn, visualizing outputs on a web dashboard.

Technologies: Python, Flask, Machine Learning, Geospatial Analytics, GIS, Data Visualization

AgriGeo AI (GeoSmart-Agri) — Precision Agriculture Platform

2025

Built a precision agriculture platform utilizing satellite telemetry, geospatial mappings, and crop datasets to analyze soil health, humidity levels, and suggest smart irrigation plans.

Technologies: HTML5, CSS3, JavaScript, Leaflet GIS, Bootstrap, Geospatial Analytics

Smart Greenhouse Energy System — IoT Automation Project

2025

Integrated hardware microcontrollers (Arduino) with sensory arrays to monitor and regulate microclimates (light, moisture, humidity). Streamed data to a centralized Flask dashboard.

Technologies: Arduino, IoT, C++, Sensors, Hardware Design, Flask, Dashboard

Interactive Code Compiler — *Web Development Project*

2025

Developed a glassmorphic coding dashboard enabling compile-and-run capabilities for Java, Python, and C structures directly in-browser. Integrated secure backend execution containers.

Technologies: Java, Spring Boot, HTML5, CSS3, JavaScript, REST APIs

ACHIEVEMENTS & CERTIFICATIONS

- **Hackathon Excellence:** Pitched and demonstrated AgriGeo AI (GeoSmart-Agri), winning top accolades at college and regional events.
- **Machine Learning Specialization:** Certified by DeepLearning.AI & Stanford University (Coursera).
- **Geospatial Data Analysis with Python:** Certified by Geospatial Association.
- **Active Open Source Contributor:** Maintained compilation and learning hub dashboards (EduBridge, focuslearn).