Suhas Martha

 ♥ Warangal
 □ suhasmartha@gmail.com
 □ +91-7989602163
 □ Portfolio

in LinkedIn | 🖸 GitHub | 🐧 HackerRank

Education

SR University, Computer Science & Engineering (Data Science) - CGPA: 7.4

2022 - 2026

 Core Coursework: Data Analytics, Artificial Intelligence & Machine Learning, Deep Learning, NLP, Cloud Computing, Data Structures & Algorithms, Software Engineering, Information Retrieval, DBMS, Operating Systems, Computer Networks, Front-End Web Development.

Experience

AI Developer Intern, Viswam AI

Jul 2025 - Aug 2025

- o Engineered inclusive AI solutions for low-resource languages, particularly Telugu.
- o A joint project by IIIT-Hyderabad, Meta, Ozonetel, TASK and Swecha.

Internship, IIT Guwahati (TI&DF)

Jul 2025

- o Explored transformative applications of ML and AI across core engineering domains.
- Studied real-world ML systems and experimented with models for predictive maintenance and smart infrastructure.

Technical Skills

Programming: Python, C, Java, R **Web:** HTML, CSS, JavaScript, React **ML:** TensorFlow, PyTorch, Scikit, NLP **Cloud:** AWS, Google Cloud, Azure **Databases:** SQL, MySQL, MongoDB **Tools:** Git, Power BI, MS Office Suite

Projects

Online Voting system | C

• Built a secure electronic voting prototype with authentication and encrypted ballot processing.

Food Delivery Time Prediction | *Python, Scikit-learn*

- o Developed regression models to predict delivery time based on customer and order features.
- o Optimized model accuracy through feature engineering and hyperparameter tuning.

AI-powered Resume Screening and Ranking System | Python, NLP, Streamlit

- o Extracted and ranked resumes using TF-IDF and cosine similarity with job descriptions.
- o Applied NLP preprocessing using SpaCy; deployed model interface for practical use.

Achievements

- o Winner, Kaggle SRU Data Vision Challenge Outperformed 50+ teams in predictive modeling.
- o Academic Excellence Award by Head of Department, 2024–25.
- o Top 5 Finalist, 12-hour Programming Hackathon, SRU.
- o Successfully completed and deployed final project in Stanford's Code in Place initiative (2025).

Certifications

- o Google Cloud Data Analytics
- o Amazon Web Services (AWS) Data Engineering, Cloud Architecture, Cloud Foundation.
- **Cisco Networking Academy -** Introduction to Data Science, Operating System Basics, Python, Introduction to Networks, Cybersecurity Essentials, Introduction to AI, Data Analytics Essentials, CCNA.
- o HackerRank CSS, Python, Java, SQL, Problem Solving.