

Veeraj Thota

veerajthota42@gmail.com | LinkedIn | GitHub | Hyderabad

Career Objective

Motivated **3rd-year B.Tech CSE student** skilled in Python, SQL, and Machine Learning, seeking an internship at **Accenture**. Passionate about scalable software, data-driven insights, and contributing to 360° value. Fast learner with strong communication and teamwork abilities.

Education

B.Tech – Computer Science & Engineering (2022–2026)
CGPA: **7.7**

GRIET, Hyderabad

Technical Skills

Primary Skill: Python

Secondary Skills: SQL, RDBMS, Machine Learning, DSA, Streamlit, HTML, CSS, JS, Pandas, NumPy, Scikit-learn, Matplotlib, PyMuPDF, Git

Projects

AgriConnect — Smart Crop Planner (ML + Web App) *Python, Streamlit, MongoDB, APIs*

- Built ML pipelines for crop recommendation and rainfall prediction.
- Integrated weather APIs; designed a clean decision-support UI.

Adobe Hackathon – Intelligent Document Query System *Python, FAISS, LLMs*

- Built clause extraction using PyMuPDF and semantic search via FAISS.
- Integrated LLM reasoning for structured outputs.
- Selected for **Adobe India Hackathon Round-2** from 4000+ teams.

Flight Price Prediction System *Python, Pandas, Scikit-Learn, Streamlit*

- Developed regression models with strong performance.
- Built a Streamlit interface for real-time predictions.

Leadership Experience

Operations Lead – CSI GRIET

- Led logistics and vendor coordination for major college events.
- Improved RESO'25 execution by **25–50%**.
- Handled sponsorship communication and operational planning.

Certifications

- GeeksforGeeks – SQL Certification
- Oracle Cloud AI Foundations
- Amazon AWS AI Basics

Achievements

- Adobe India Hackathon Round-2 Finalist
- Recognized for leadership contributions in CSI GRIET operations

Strengths

Analytical thinking, quick learner, communication, teamwork, ownership, ML + backend experience