# Shiva Kumar Souta

Hyderabad, Telangana, India Bachelor of Technology Computer Science & Engineering (AI & ML) KG Reddy College of Engineering & Technology → +91-8790726965

shivakumarsouta18@gmail.com
https://www.github.com/shivakumarsouta/
https://shivakumarsouta-portfolio.vercel.app/

# Career Objective

I am an engineering student seeking an entry-level position to leverage skills in Python, data analysis, machine learning, and model development. Passionate about applying AI & ML techniques to solve complex problems, improve business outcomes, and contribute to innovative technology solutions.

#### Education

•Bachelor of Technology in Computer Science & Engineering (AI & ML)

Nov 2022 - Jun 2026

KG Reddy College of Engineering & Technology, Telangana, India

CGPA: 8.75

## Experience

### •Web Development Intern | I & T Labs – Remote

Dec 2023 - Jan 2024

- Developed and maintained full-stack web applications using HTML, CSS and JavaScript.
- Collaborated using Git/GitHub and implemented version control practices in a team environment.

### •Machine Learning Intern | Bharat Intern - Remote

Mar 2024 - Apr 2024

- Built and trained machine learning models to predict trends using Scikit-learn and Pandas.
- Worked on preprocessing and model development.

## Personal Projects

CropConnectAI

HTML, CSS, JavaScript, Flask, APIs

Comprehensive farmer-assistance platform with AI-powered features.

- Created farmer-assistance platform providing real-time crop prices and market information.
- Implemented voice translation features for enhanced accessibility across language barriers.

# •SmartDischarge

HTML, CSS, JavaScript, Flask

Automated hospital discharge summary generation system.

- Developed AI-powered application for automated generation of hospital discharge summaries.
- Streamlined healthcare workflow reducing manual documentation time by significant margin.

#### •Movies Recommendation System

Python, ML, Scikit-learn

 $Content-based\ recommendation\ engine\ using\ machine\ learning\ algorithms.$ 

- Designed and implemented content-based filtering using TF-IDF vectorization and Cosine Similarity.
- Achieved high accuracy in recommendation relevance through feature engineering and algorithm optimization.

### Technical Skills and Interests

Programming Languages: Python, Java, C Frameworks & Libraries: Flask, Pandas, Numpy

Databases: MvSQL, SQL

Tools & Platforms: Git, GitHub, VS Code, PyCharm, Google Colab, Jupyter Notebook

Areas of Interest: AI & Machine Learning, Data Science, Web Development

Soft Skills: Problem Solving, Self-learning, Team Collaboration, Adaptability, Communication

#### Certifications

- -Python | Coursera
- -Python Data Structures | Coursera
- -Introduction to Generative AI | IBM & Google
- -Oracle APEX | LinkedIn Learning
- -Git for Beginners | Udemy

### Achievements

- -Winner | Ikarus 2023
- -Finalist | AI Days 2025
- -Participant | AI Hack Day 2025
- -Participant | Hackstorm 2025