

Anguluri Shravya Shree

Phone: +91 9052118657 | Location: Rajahmundry | Email: shravyashreeanguluri@gmail.com

Github: [ShravyaShreeAnguluri](https://github.com/ShravyaShreeAnguluri) | LinkedIn: linkedin.com/in/anguluri-shravya-shree-b464b5295/

CAREER OBJECTIVE

To obtain a challenging position in software development where I can leverage my skills in Python, Full-Stack Development, and Artificial Intelligence & Machine Learning, while continuously learning and contributing to innovative projects that add value to the organization.

EDUCATION

B.Tech , Computer Science Engineering	2022-2026
Aditya Engineering College, Surampalem	Current CGPA:8.57
Board of Intermediate Education	2020-2022
Sri Chaitanya Junior College, Rajahmundry	Percentage:95.3
Board of Secondary Education	2020
Dr. KKR's Gowtham Concept School, Rajahmundry	Percentage:93.17

TECHNICAL SKILLS

Programming Languages: Python, Java

Web Technologies: HTML, CSS, Javascript, Bootstrap

Frameworks & Libraries: Django, Flask, Tensorflow, Scikit-learn, Pandas, NumPy

Database: SQL

Machine Learning & AI: Supervised & Unsupervised Learning, Deep Learning

PROJECTS

Yeast Quality & Yield Prediction

- **Technologies Used:** HTML, CSS, Javascript, Bootstrap, Python, Django, Scikit-learn, Random Forest, Decision Tree Regression, MySQL.
- Designed and developed a web-based prediction system for yeast quality classification (Solid/Slightly Defected/Defective) and yield estimation.
- Enabled real-time monitoring and defect prevention, improving efficiency and reducing losses in yeast manufacturing.

Plant Leaf Disease Detection(AI)

- Developed a CNN-based model to classify 15 plant diseases with 90% accuracy for early agricultural detection.
- Utilized image preprocessing and data augmentation techniques to improve model performance and generalization.

Flower Image Classification Using CNN:

- Developed a CNN-based deep learning model to classify 5 flower species (tulip, rose, daisy, sunflower, dandelion) with high accuracy.
- Integrated the model into a Flask web application for image uploads and real-time flower type predictions.

Personal Portfolio Website

- Designed and developed a responsive portfolio website to showcase projects, skills, and achievements.
- Implemented modern UI/UX practices for seamless experience across desktop and mobile devices.
- Deployed and hosted the website on Vercel for fast, reliable, and scalable access.

<https://shravyaportfolio.vercel.app/>

INTERNSHIP EXPERIENCE

Full Stack with Python Intern | Shiash Info Solutions Private Limited

Aug 2024 – Jan 2025

- Developed dynamic web applications using Django, SQL, HTML/CSS/Javascript ,Bootstrap
- Designed and maintained databases using MySQL for efficient data storage.
- Gained hands-on experience in building GUI-based desktop applications using Tkinter, enhancing user interaction and application versatility.

Artificial Intelligence Intern | Smart Internz

May 2024 – July 2024

- Assisted in developing and training machine learning models using TensorFlow and Scikit-learn.
- Analyzed datasets to enhance model performance through insights and trends

CODING PROFILES

- **Codechef:** [shravyashree](#)
- **Hackerrank:** [shravyaanguluri](#)
- **GeeksForGeeks:** [angulurishravyashree](#)
- **Leetcode:** [ShravyaShree](#)

CERTIFICATIONS

- Python Programming – *GeeksforGeeks*
- HTML5, Node.js – *Infosys Springboard*
- SQL, CSS – *HackerRank*
- Internship Completion and Project Completion Certificate On Full Stack Development with python – *Shiash Info Solutions Private Limited*
- CodeChef – 500+ Difficulty Rating Problems Solved

ACHIEVEMENTS

- Solved 500+ difficulty-rated problems in Codechef(Certificate earned)
- Earned Gold Badge for 50-Day Streak, Silver Badge for solving 250+ problems in CodeChef
- 5-Star Badges in Java,Python, SQL in HackerRank