Saranya Sri

Guntur, Andhra Pradesh | saranyasrigorijala@gmail.com | +91 767-586-42-84 linkedin.com/in/saranyasrigorijala | github.com/saranyasrigorijala

Skills

Languages: Python, SQL, JavaScript

Technologies: Git, GitHub, VS Code, Jupyter Notebook

Education

Vasireddy Venkatadri Institute Of Technology, Computer Science(AIML)

Aug 2023 - May 2027

• GPA: 9.18/10

• Coursework: Artificial Intelligence, Machine Learning, Data Structures and Algorithms, Optimisation Techniques

Projects

Hangman Game GitHub

• Developed an interactive Hangman game using Python and the **Kivy framework**, with mobile testing on **Pydroid**. Designed a user-friendly interface for smooth gameplay, including real-time input, word display, and attempt tracking. Strengthened skills in Python programming, GUI development, and cross-platform testing.

• Tools Used: PyCharm, VS Code

Loan Approval Prediction

GitHub

• Engineered a loan approval prediction model using logistic regression on a dataset from **Kaggle**. Performed data preprocessing, trained and validated the model, and evaluated its performance using accuracy and classification reports. Applied **machine learning techniques** to generate reliable predictions and actionable insights.

• Tools Used: Jupyter Notebook, scikit-learn, Matplotlib

Personal Portfolio Website

GitHub

- Designed a personal **portfolio** using **HTML**, **CSS**, and **JavaScript**. Created a **clean**, **responsive layout** to showcase skills and projects across devices. Added **smooth navigation** and **interactive elements** for better user experience.
- Tools Used: VS Code, GitHub

Extra-Curricular Achievements/Activities

- Currently serving as the Women Chair of ACM Student Chapter (2025–2026), leading initiatives to foster women's participation in computing and organizing impactful tech events at the college level.
- Awarded the **NCC 'A' Certificate**, demonstrating commitment, discipline, and basic military training under the National Cadet Corps.
- Active member of the **National Service Scheme (NSS)**, contributing to social service and awareness activities in the local community.

Internships Certificates

- Successfully completed a 10-week virtual AI-ML internship (Jan–Mar 2025) by EduSkills with AWS
 Academy under AICTE's National Internship Program. Gained hands-on experience with cloud AI/ML tools
 and real-world applications.
- Completed a 4-week **virtual Foundations of AI** internship (Apr–May 2025) via Edunet Foundation and Microsoft under AICTE. Learned fundamental AI concepts and applications.
- Currently pursuing the **virtual Google AI-ML** internship (2025) organized by EduSkills under AICTE. Certificate expected in June 2025.