Thigulla Shravya

Hyderabad, India | +918919531599 | shravyathigulla@gmail.com | https://github.com/thigullashravya

CAREER OBJECTIVE

To work in a dynamic and growth-oriented organization where I can apply my technical knowledge, problem-solving skills, and innovative thinking to contribute effectively to the organization's success while enhancing my professional growth.

ACADEMIC DETAILS

Vignan's Institute of Management and Technology for Women's, Hyderabad Grade:8.6

Bachelor Of Technology: Computer science Engineering (CSE) Completion Year:2025

Holy Mary Institute of Technology, Hyderabad Grade: 9.5

Diploma: Electronics and communication Engineering (ECE) Completion Year:2022

ZPHS HIGH SCHOOL, Munigadapa Grade: 9.5

SSC Completion Year:2019

PROJECTS

1.Parking system using Java (Individual)

Built a Parking Management System in Java for real-time slot availability, booking, and payment processing. created a user-friendly interface using Java Swing.

2. Diabetic Retinopathy prediction using Deep Learning (Team)

Developed a deep learning model to predict diabetic retinopathy from retinal images, using Deep convolutional neural networks (DCNN) for accurate detection. The system automates the identification of retinal abnormalities to assist in early diagnosis and treatment planning.

SKILLS & INTERESTS

Programming Languages: C, Java, python **Web Development:** HTML, CSS, JavaScript

Database: MYSQL

ACHIEVEMENTS

- CODSOFT virtual internship certification on Java.
- Prodigy InfoTech virtual internship certification on Software Development.

DECLARATION

I hereby declare that the above information is true to the best of my knowledge and belief. I should be very thankful and grateful to you.