MEESALA GREESHMA SATHVIKA

Hyderabad | meesalasathvika2005@gmail.com | +91 9492091373 | Portfolio | LinkedIn | GitHub

OVERVIEW

Motivated and detail-oriented Computer Science undergraduate seeking an opportunity to leverage my technical and problem-solving skills. Eager to contribute to software development and learn from real-world industry challenges. Gained hands-on experience by participating in hackathons and technical workshop.

EDUCATION

Institute of Aeronautical Engineering, Bachelor's in Information Tech

Nov 2022 - May 2025

• CGPA: 8.53

Sri Chaitanya Junior College, Intermediate

July 2020 - May 2022

• Percentage: 96

Rahul Vignan Vidhyalayam, SSC

June 2019 - March 2020

• CGPA: 10.0

TECHNICAL SKILLS

Programming Languages: Java, Python, SQL

Web Development: HTML, CSS, Bootstrap, Javascript, React

Technologies: Microsoft Azure, MongoDB,PHP **Tools:** VS Code, Git and GitHub, Streamlit

INTERNSHIP

Web Development and Designing, Oasis Infobyte

Sep 2024 - Nov 2024

• Built responsive and interactive websites using HTML, CSS, JavaScript, and Bootstrap, focusing on user-friendly design and cross-device compatibility. Completed real-time mini projects such as a personal portfolio, landing page, and temperature converter, applying modern web development practices.

PROJECTS

Voyage(Travelling Guide)

March 2024 - June 2024

- A web application that provides destination details, travel tips, and medication recommendations for travelers, enhancing their trip planning experience.
- Technologies Used: HTML, CSS, Javascript, React, API, Figma

Investors Self Service Aug 2024 - Nov 2024

- It is a secure, real-time web platform for asset management company investors to access their portfolios, track investments, receive notifications, and perform transactions, enhancing investor engagement.
- Technologies Used: Java, MongoDB, HTML, CSS, Javascript, API

Alzheimer's Disease Detection

Ongoing

- Alzheimer's Disease Detection is a deep learning-based project that analyzes MRI brain scans focusing on hippocampus region to accurately classify the stage of Alzheimer's in early diagnosis and medical intervention.
- Technologies Used: Machine learning

CODING PROFILES

Leetcode: Solved 400+ problems

HackerRank: Achieved 4 star rating in Java, Python, SQL **GeeksForGeeks:** Solved 130+ problems with insitute rank 335 **CodeChef:** Solved 200+ problems with highest rating 1086

CERTIFICATES

Introduction to Machine learning - NPTEL

Data Science Using Python - NSIC

Google AI-ML Virtual Internship - AICET

Web Development and Designing - Infobyte