SOMITHA ANNA









9985712190



somitha.anna@gmail.com



in Linkedin



Portfolio

PROFILE

I am a dedicated and enthusiastic Computer Science student with a solid command on Python, C, SQL, HTML and having a strong foundation in Machine Learning. My educational background and practical project experience have honed my problem-solving skills and technical proficiency. I am eager to utilize these abilities to thrive in an software development position.

WORK EXPERIENCE

Forage. Intern

Data analytics and visualization

• I leveraged my skills in data analysis and visualisation which preparing reports helped management to get insights on company growth.

SKILLS

Proficient: Python, C, Data Structures

Knowledgeable: MYSQL, HTML, CSS

Familiar: Java, Machine Learning Basic Knowledge: Cloud Computing, C++

PROJECTS

- Trained a Ensemble model for Enhanced Multi Feature **Fusion for Categorizing Diabetic Retinopathy Severity** Level using deep learning with pre-trained models like VGG19 and ResNet50. Trained with APTOS 2019 dataset, the model achieving up to 84% accuracy.
- Developed an **Event-Mangement** website with HTML, CSS, JS, JSP, Mysql aim is to plan, organize, and execute events seamlessly to deliver successful and engaging events.

CO-CURRICULAR & EXTRA-CURRICULAR ACTIVITIES

- Worked as a co-ordinater in National level event Mahotsav-2023.
- Worked as a co-ordinater for Alma-connects club in National level event Mahotsay-2024.

EDUCATION

VIGNAN UNIVERSITY

B. Tech in Computer Science and Engineering

2021 - 2025 CCGPA: 8.06

SRI CHAITANYA JUNIOR COLLE GE

Intermediate - MPC

2019 - 2021 CCGPA: 9.5

ST.ANN'S EM SCHOOL

High School - 10th Standard

2018 - 2019 CCGPA: 9.7

CERTIFICATES

Networking Essentials, Packet Tracer

Cisco Networking Academy

IOT, Principles of

management, Leadership

NPTFI

Smart Coder

Smart Interviews

Preliminary English Test

Cambridge University

LANGUAGES

English

Hindi

Telugu

DECLARATION

I here by declare that all the details furnished here are true to the best of my knowledge