# **HEMALATHA TIRUPATHI**

### **DS UnderGraduate**

Chodavaram, Anakapalle – 531036 <u>tirupathihemalatha3@gmail.com</u> +91–7032034493

LinkedIn: linkedin.com/in/tirupathi-hema-latha-85429324b/

#### **ABOUT ME**

A self-motivated individual with strong technical and communication skills, proficient in Python, C, and web technologies Experienced in data science and face recognition projects, with a proven ability to collaborate effectively in team settings. Passionate about continuous learning and adapting to new technologies for dynamic projects.

## **EDUCATION**

B.Tech in Data Science 2021 – 2025

Nadimpalli Satyanarayana Raju Institute of Technology, Sontyam

CGPA: 8.13

• INTERMEDIATE (M.P.C) 2019 – 2021

Ushodaya Junior college, Chodavaram

Marks: 733

• SSC 2018 – 2019

AMG INTERNATIONAL, Bheemili

CGPA: 8.2

#### **SKILLS**

• **Programming Languages:** C, Python

• Web technologies: HTML, CSS

Database: SQL

• Visualization tools: Tableau, Power BI

### **CERTIFICATIONS**

- AWS Cloud Architecting AWS Academy
- Cloud Course Infosys Foundation
- Machine Learning HarvardX (Harvard University)
- The joy computing using Python NPTEL
- Acquiring Data FutureSkills

### **ACHIEVEMENTS**

- Third Place Recognition at Power BI Workshop.
- Created a web platform named "Rescue Nexus."

### **INTERNSHIP**

Data Science Intern | Pixelwind Technologies | (May 2024 – Oct 2024)

Developed a **Face Recognition Model** using **OpenCV**, **Python** Data collection, preprocessing, and model evaluation

• Data Science Intern | CodSoft | (June 2024 – July 2024)

Worked on data analysis, visualization, and model building

• Java Programming Intern | Demy Software Solutions | (June 2023 – July 2023)

# **PROJECTS**

- Interactive system for National Adjudication and assistance Framework: Developed an interactive system using Python & NLP
- Face Recognition using OpenCV: Built and trained a face recognition model for real-time detection