# Hari Tej Kondle

+91 95537 87082 haritejkondle@gmail.com @https://haritejkondle.github.io/ 15-9-105, Kaviraj nagar, Khammam



# **OBJECTIVE**

A recent graduate in Computer Science and Engineering with a specialization in Artificial Intelligence and Machine Learning, holding a CGPA of 7.65. I am eager to leverage my skills in a professional environment, with strengths in creativity, teamwork, and project execution.

# **KEY COMPETENCIES**

Problem Solving Good at problem solving.

Good Analytical skills Analytics Team leadership Communication

#### **SKILLS**

- · Technical Skills:
  - Programming Languages: Python, Java, C
  - Web Technologies: HTML, CSS, Bootstrap, Java
  - o Operating Systems: Linux (Ubuntu, Debian), Windows
  - o Database Management: SQL
  - Power BI
- Concepts: Flowise AI, OCR, Internet of Things (IoT), Design and Analysis of Algorithms, Data Structures and Algorithms, Object Oriented Programming, Machine Learning, DBMS.

# **INTERNSHIPS**

#### **SWECHA Telangana (Internship)**

Accomplishments:

- Completed a 3-month internship focused on OCR (Optical Character Recognition) using Python.
- Developed practical skills in web development technologies including HTML,CSS, and Bootstrap.

# IBM (Front-end Development virtual-Intern)

Accomplishments:

- Through this internship I've learnt the web technologies like HTML, CSS, Bootstrap from the industry experts.
- From this internship I've gained practical experience.
- After completing I'm capable of developing the complete website.
- In this internship I've developed the portfolio website.

#### Bharat Intren (Data science virtual-intren)

Accomplishments:

- I had the opportunity to delve into the field of data science and gained valuable hands-on experience in various domains.
- I undertook and successfully completed several projects that not only enhanced my data science skills
- · but also demonstrated my ability to solve real-world problems through data-driven insights.

# **EDUCATION**

### Vaagdevi College of Engineering

Graduation in Computer Science and Engineering (Artificial Intelligence and Machine Learning) CGPA 7.65

## S R Junior College

Intermediate in Maths Physics and Chemistry

**78**%

# **PROJECTS**

### Daily expenses tracking system

A daily expenses tracking system helps individuals or businesses keep a record of their daily spending, manage budgets, and gain insights into their financial habits.

#### **Heart Disease Prediction**

A heart disease prediction project in Python utilizing K-nearest neighbors (KNN) algorithm aims to analyze medical data and classify individuals as either at high or low risk for heart disease.

#### Fradulant Behaviour in Water

Developed a system to detect and analyze fraudulent activities in water usage using data analytics and machine learning techniques.

# **CERTIFICATIONS**

- "Java Foundations", an online course offered by Oracle Academy.
- "PCAP: Programming Essentials In Python", through the Networking Academy program.
- "Cybersecurity Essentials", through the Networking Academy program.