# Vedurupaka Pavani

Contact No.- +91-9392024411 Kakinada, AndhraPradesh, India

# Self-Reflection:

Driven and adaptable fresh graduate with a strong foundation in Computer Science Engineering, seeking to leverage my skills and passion for continuous learning in a dynamic organization. Committed to contributing meaningfully and growing professionally.

#### **Email:**

vpavani1505@gmail.c

### **Profiles links:**

- LinkedIN
- > Leetcode
- Hackerrank
- GitHub
- > Salesforce

## **Strengths:**

- Self Confidence
- Positive Attitude
- Quick Learner

### **Hobbies:**

- Classical Dancer
- Sports and Arts
- Content Writing
- Blog Writing

## **Achievements:**

- HONORS in CSE ».
- Got certified in Google cloud skill boost programs-GCAF and GCCF, GCCR ≥.
- ➢ Got certified for TCS ION Career young professional provided by TCS and GOVERNMENT ».
- Got certified in Salesforce developers and Alibaba Cloud ».
- Got certified courses in Python by Infosys Springboard <u>»</u>.
- Got certified by KAGGLE under PYTHONCOURSE <u>»</u>.
- Got certified by hackerRank for SQL course completion <u>»</u>.
- Got certified by TATA for Data Visualization ».

Technical Skills	
Primary Skills	OOPS(basic), DSA
Database Management	MySQL, DBMS, Data Warehousing
Systems	
Programming Languages	Core Java, Python, HTML and CSS
Secondary skills	Python for Data Science, Artificial Intelligence, Data Visualization

# Certification

- Google Cloud certified ASSOCIATE CLOUD ENGINEER ».
- Certified for Salesforce Developer Virtual Internship and accomplished numerous achievements and badges.
- Certified by IBM for ARTIFICIAL INTELLIGENCE and created my own CHATBOTS through AI ».
- Certified by AICTE for Networking Essentials and Packet tracer Internship by CISCO >.
- Certified by AICTE for Cloud virtual Internship by AWS Academy.
- Been participated in </Code> with Maps Hackathon conducted by Google ».
- > I completed the 2024 International Student Workshop in Data Science with Python and received certification. ».

# **Projects**

- Amazon Clone: The aim is to design a scalable, user-friendly e-commerce platform like Amazon with responsive design for different screen sizes and devices. GITHUB
- Student Management System: The aim is to design and develop a system to manage student information effectively, simplify tracking, and create an accountable, relevant, and retention-focused environment. GITHUB
- GAMES (Python Game Development): The task is to create various games such as Tic-Tac-Toe, Snake and ladder, and Cricket Game to improve Python skills and game logic. <u>GITHUB</u>

## **Educational Details**

- ➤ B.Tech in Computer Science Engineering from Pragati Engineering College Year-2025 with 8.69 CGPA.
- ➤ Intermediate from Sri Chaitanya College Year-2021 with 95.3%.
- > High School (CBSE)from Sri Chaitanya International School Year-2019 with 96.5%.

# **Personal Details**

Father's Name : V Ramana
Date of Birth : 15-05-2002
Nationality : Indian

Languages Known : English, Hindi, Telugu

# **Declaration**

I hereby declare that the information furnished above is true and accurate to the best of my knowledge and belief.

Date: 03th JULY,2024 Place: Andhra Pradesh Yours Sincerely Pavani Vedurupaka