#### HARSHA VARDHAN AEITY

harshavardhanaeity@gmail.com | +91 - 9392772315 | LinkedIn|Github|Hyderabad, Telangana

#### **EDUCATION**

B. TECH (Electronics and Communication Engineering)
 Sri Indu College of Engineering and Technology, Hyderabad
 Intermediate
 Narayana Junior College, Hyderabad
 Secondary School Certificate
 Vedham High School, Nirmal, Telangana

### **SKILLS**

- Programming Languages: Python,SQL
- Data Visualization: Power BI,MS Excel
- Tools: Jupyter Notebook, VS Code, Google Collab
- Analytical Skills: Proficient in analyzing and interpreting complex data to provide actionable insights.
- Attention to Detail: High accuracy in data entry and reporting to ensure data integrity.
- **Effective Communication:** Skilled in presenting technical information and findings to various audiences.
- Problem-Solving: Adept at identifying data-related issues and developing data-driven solutions.
- **Team Collaboration:** Experienced in working with cross-functional teams to support data-driven projects.

•

#### **EXPERIENCE**

## Data Analyst Apprentice:

Careerpedia

During my apprenticeship as a Data Analyst at Careerpedia, I created comprehensive training materials for new data analysis methodologies, facilitating knowledge transfer and increasing team proficiency in statistical techniques, which improved overall project turnaround time by 30%.

Jun2024-Present

# INTERNSHIP

## Virtual Internship - Data Analyst:

PwC Switzerland

In my virtual internship at PwC Switzerland, Conducted in-depth analysis of customer behavior data, leading to the identification of three significant trends that informed product development; recommendations based on these insights contributed to a 10% increase in customer satisfaction scores.

JUN2024-AUG2024

## **CERTIFICATIONS**

- <u>Python(Basic)-HackerRank</u>: Earned a Python (Basic) certification from HackerRank, demonstrating proficiency in foundational Python programming.

  JUN2024
- My Sql(Basic)-HackerRank: Certified in MySQL (Basic), demonstrating foundational skills in SQL ans database management.