# PERURI AKHILA

https://github.com/akhilaperuri $\diamond$ www.linkedin.com/in/akhila-peruri-256b322a5 +918247870294 $\diamond$ peruriakhila24@gmail.com

#### **OBJECTIVE**

Detail-oriented and analytical Data Analyst with hands-on experience in collecting, processing, and interpreting large datasets to drive informed decision-making. Skilled in data cleaning, trend analysis, and dashboard development using tools like Excel, Power BI, SQL, and Python.

#### **EDUCATION**

## Bachelor of technology in Computer Science and Engineering

october 2022 - Present

Sree rama Engineering College, Tirupati. percentage upto 6th semester: 80

#### Intermediate Education

June 2020 - March 2022

Sree Guru deva Vasistah Junior College. Board Of Intermediate Education, A.P

Percentage: 85

### **PROJECT**

# Linkedin- Data Analysis(mini project)

June 2025 -July 2025

Tech and Tools:-Python, Pandas, NumPy, Matplotlib, Seaborn, Selenium, BeautifulSoup, Jupyter Notebook

- $\cdot$  End-to-end data analysis pipeline: scraping  $\rightarrow$  cleaning  $\rightarrow$  visualization  $\rightarrow$  interpretation
- · Working with semi-structured web data
- · Improved Python scripting and data storytelling skills
- · Understanding professional trends and skill demands from a data perspective

#### **SKILLS**

Programming and Scripting Languages: Python, SQL, C

Data Analysis and Manipulation: Pandas, NumPy, Excel

Data Visualization: Matplotlib, Seaborn, Power BI

#### INTERNSHIP/TRAININGS

## AI – Data Quality Analyst Intern Rooman Technologies Pvt. Ltd. May 10, 2025 – July 14, 2025

- · Successfully completed intensive training in AI, data quality analysis, and reporting methodologies.
- Gained hands-on experience in data validation, cleansing, and quality checks to ensure accuracy across large datasets.
- · Learned to use tools like Excel, Python, and SQL to identify inconsistencies and improve data integrity.

# Data Analyst Intern Elevate Labs (remote)

June 02, 2025 – July 05, 2025

- · Recognized as the Best Performing Intern among 600+ peers for outstanding contributions to analytics workflows.
- · Analyzed and processed 5,000+ user data entries to identify trends and improve reporting accuracy.
- · Developed interactive dashboards using Power BI, enabling trainers to make data-driven decisions 20
- · Automated data extraction and preprocessing scripts using Python and SQL, reducing manual effort by 30

## **CERTIFICATIONS**

Python for Data Science-IBM February 2024

Data Analytics and Visualization Job Simulation - Accenture North America Forage February 2025

Microsoft Power BI - Simplilearn June 2025