## PFLLFTI VFNKATA KASTURI VIKRAM RFDDY

E-mail: pvkvreddy273@gmail.com

Phone: +91 94942 30435

LinkedIn: linkedin.com/in/vikram-reddy-pvk

#### **CAREER OBJECTIVE**

A Final Year Computer Science Student with a passion for Data Analytics Specialist job and problem Solving. Seeking for an entry level position to begin my carrier in a high level Professional environment.

### **EDUCATIONAL QUALIFICATION**

| Year | Degree/Certificate      | Institute/School                  | CGPA / % |
|------|-------------------------|-----------------------------------|----------|
| 2025 | Bachelor of Engineering | KL University Hyderabad (Ongoing) | 7.8      |

#### **SKILLS**

Programming Languages: Python, R

Software & Tools: ZOHO CRM | ZOHO RECRUIT | TABLEAU | POWER BI | EXCEL | SQL | GITHUB | GOOGLE COLAB

Others: DATA STRUCTURES (BASIC); ALGORITHMS (BASIC); DATA ANALYTICS; DATA SCIENCE

#### **WORK EXPERIENCE**

### **Data Analyst Intern**

### Abhyaz, Chennai (Remote)

Dec'24 - Present

- Hands on experience on Zoho One Software
- Worked as Data Analyst Intern Collecting Data, Pre Processing the data, Visually Representing in the form of dashboards.
- Additional Responsibility as Project Management Executive, Handling all the Projects, Github Projects and Repositories.

#### **KEY PROJECTS**

### **Stock Prediction Algorithm using Sentiment Analysis**

- Developed an Machine Learning Python Code as 70% Training and 30% Testing
- Used News Articles, Social Media and Other Sources of Information for Predicting the Price.
- Stock Prediction Algorithm can provide valuable insights into the sentiment of the market and make predictions about Future Stock Prices.

### **Heart Disease Prediction Using Logistic Regression**

- Heart Disease remains one of the leading causes of death worldwide, making early detection and prediction crucial for effective treatment and prevention.
- Machine learning has proven to be a powerful tool in healthcare like predicting heart disease.

## **CERTIFICATES**

### Oracle Cloud Infrastructure 2023 Certified 23<sup>th</sup> August 2023

• Data Science Professional

## Amazon Web Services Certified 13<sup>th</sup> March 2024

• Cloud Practitioner

## Microsoft Certified 16<sup>th</sup> July 2024

• Azure Fundamentals

#### Automation Anywhere Certified 25<sup>th</sup> September 2024

• Advanced Automation Professional

# MongoDB Certified 06<sup>th</sup> February 2025

Associate Developer

#### **OTHER LINKS**

Portfolio: <a href="https://pvkvr02.github.io/portfolio/">https://pvkvr02.github.io/portfolio/</a>