# Yerubandi Subrahmanyam | +91 955-024-6132 | subashyerubandi@gmail.com | LinkedIn | Portfolio | GitHub

### **PROFESSIONAL SUMMARY**

Data scientist proficient in statistical analysis, machine learning, and data visualization, specializing in Python programming. Skilled in leveraging Python libraries for data manipulation, analysis, and modeling. Strong problem-solving abilities with a track record of delivering actionable insights to drive data-driven decision-making. Experienced in cleaning, analysing, and interpreting complex datasets to optimize organizational processes. Also proficient in Artificial Intelligence and web development technologies.

#### **SKILLS**

Analytical Tools: Logical reasoning, Critical thinking, Data Analysis, Creativity, Problem Solving

**Programming Languages**: Python, SQL, HTML, CSS, JavaScript, AngularJS, PHP **Libraries**: NumPy, Pandas, SciPy, Scikit-learn, Matplotlib, Seaborn, OpenCV

Technologies: Power Bi, Tableau

#### **EDUCATION**

| Year        | Degree   | Institution                                | CGPA             |
|-------------|--|--|------------------|
| 2020 - 2024 | B.Tech (Electronics and Communication Engineering) | Vishnu Institute of Technology, Bhimavaram | 8.42 <i>CGPA</i> |
| 2018 - 2020 | Intermediate (Class XII)                           | Sasi Junior College, Velivennu             | 9.63 <i>CGPA</i> |
| 2017 - 2018 | School (Class X)                                   | Educare (E.M) School, Nagaram              | 9.5 <i>GPA</i>   |

#### **PROJECTS**

#### HR Analysis Case Study | GitHub

Jan 2024 - Mar 2024

The HR Analysis Case Study utilizes a variety of data visualization and modeling techniques to extract actionable insights for optimizing workforce management.

### • Diamond Price Prediction | GitHub

Jan 2024 – Mar 2024

The objective of this analysis is to predict diamond prices based on their characteristics, utilizing the Diamonds dataset sourced from Kaggle.

#### • IPL Match Analysis | GitHub

Jan 2024 - Mar 2024

This analysis aims to delve into the IPL dataset to uncover insights regarding match outcomes, team performances, toss dynamics, player contributions, and venue preferences.

### • Face Identification based Smart Alert System for Women | GitHub

Oct 2023 - Apr 2024

Implement Python code on Raspberry Pi 4 with Camera Module to detect faces, transmitting images to a Telegram bot and sending SMS alerts to a mobile device, bolstering remote monitoring and security applications.

• Job Portal | GitHub

Nov 2022 – Jan 2023

Developed a job application platform facilitating seamless interactions between users, enabling job seekers to apply for listings and employers to post jobs.

## **CERTIFICATIONS**

- Certified in Data Science, SQL, Power Bi and Tableau
- Certified in Artificial Intelligence and Machine Learning
- Certified in Azure AI Fundamentals by Microsoft
- Certified in Web Development and AngularJS

## **INTERNSHIPS**

## • Data Science and Machine Learning

Mar 2024 – May 2024

Completed data science and machine learning internship, gaining hands-on experience in applying advanced analytical techniques to real-world datasets.

Technologies Learned: Python, Machine Learning, SQL, Power BI, Tableau

## Artificial Intelligence and Machine Learning

May 2023 - Jul 2023

The AIML internship provides hands-on training in artificial intelligence and machine learning, preparing interns for roles in cutting-edge technology fields.

Technologies Learned: Python, Machine Learning, OpenCV

# Web development

Nov 2022 – Jan 2023

The web development internship offers practical experience in front-end and back-end technologies, including HTML, CSS, JavaScript, and frameworks, preparing interns for careers in modern web development

Technologies Learned: HTML, CSS, Java Script, PHP, AngularJS, SQL