# SAITEJA PULIJALA

**Cell:** +919493675404

E-Mail: pulijalasaiteja@gmail.com

City: Hyderabad

LinkedIn: https://www.linkedin.com/in/saiteja-pulijala-084a5a23b

**Github:** <a href="https://github.com/pulijalasaiteja06">https://github.com/pulijalasaiteja06</a> **Portfolio:** <a href="https://saitejapulijala.netlify.app/">https://saitejapulijala.netlify.app/</a>

#### **CAREER OBJECTIVE**

To work in a competitive and challenging atmosphere and to contribute the best of my ability towards the growth and development of the company by increasing the goodwill of the company.

# **ACADAMIC QUALIFICATIONS**

Marri Laxman Reddy Institute of Technology and Management, Dundigal.

B Tech. In Computer Science and Engineering. (2020 - 2023)

7.70 CGPA

Government Polytechnic College, Nalgonda.

Diploma in Civil Engineering. (2017-2016)

82.11%

Z. P. High School, Chandur.

S.S.C. (2016-2017)

**8.3 CGPA** 

#### **PROJECTS**

- \* "A Machine Learning based Approach for Wine Quality Prediction" using python for cleaning, analyzing, visualize the data and for building the models.
- ❖ Build a "Portfolio" using ReactJS and used libraries like styled-components, react-router-dom.
- ❖ "Morse Code Converter" using python and libraries like tkinter.

## **INTERNDHIPS**

❖ Intern at "Virtusa Consulting Services Pvt Ltd." learned Front-End Development using html, JavaScript, ReactJS, NPM, .Net etc.

#### TECHNICAL SKILLS

- Python
- MySQL
- HTML
- CSS
- JavaScript
- **♦** C
- Oops

## **Certifications & Achievements**

- ❖ A certification on "Machine Learning with Python" by freeCodeCamp.
- ❖ Training & Certification on "Front-End Technologies" by Epam Systems includes HTML, CSS, ReactJs, javascript.
- ❖ A certification on "Microsoft Azure Fundamentals AZ-900" by Microsoft Azure.
- ❖ A certification on "TCS iON Career Edge Young Professional" by TCS ION email, phone call etiquette.
- ❖ Award of Final Exam Completion on "Java Fundamentals" by Oracle Academy.

# **Declaration**

I hereby declare that all the above-mentioned information is true and correct to the best of my knowledge.