**PURALASETTY VAMSI KRISHNA**

**Mail:** [puralasettyv@gmail.com](mailto:puralasettyv@gmail.com) | **Phone:** +91 9885283169

**LinkedIn:** <https://linkedin.com/in/vamsi-krishna-puralasetty-237a4728b/>

**GitHub:** <https://github.com/Vamsi-Krishna-Puralasetty>

**PROFILE SUMMARY**

**EDUCATION**

Mahatma Gandhi Institute of Technology 2020 – 2024

B.Tech(Minor Degree) in Data Science 7.5 CGPA

Mahatma Gandhi Institute of Technology 2022 – 2024

B.Tech in Electronics and Communication Engineering 7.5 CGPA

**PROJECTS**

**Food Delivery App**

Web Application [Skills: Html,Css,Javascript] May ‘24- July ‘24

* The project goal is to develop of a high-performance food delivery app that successfully serves thousands of users and processing numerous orders daily.
* It also includes to ensure seamless user experience, real-time order tracking, and maximum reliability, resulting in significant sales growth, customer retention, and market competitiveness for the business.

**Vehicle Theft Detection Using Face Recognition**

Biometric Security [Skills: Python,SQL,Face Recognition Algorithms.] Dec ‘23-April ‘24

* The project goal is Vehicle Theft Detection System in a real-time environment for a computer vision techniques with HaarCascade face recognition, and Raspberry Pi hardware.
* This results in significant reductions in theft rates, substantial cost savings, and demonstrating the system’s effectiveness in preventing unauthorized vehicle use and enhancing vehicle security.

**TECHNICAL SKILLS**

* **Technologies:** HTML,CSS, JavaScript
* **Frameworks**: Bootstrap
* **Data base:** SQL
* **Tools:** Git GitHub, vs code
* **Common skills:** MS word, MS office, Power Point, MS Excel, Windows.

**SOFT SKILLS**

* Communication
* Teamwork
* Decision making
* Time management
* Adaptability

**Certifications**

* Data Analysis from Sri Satya Sai Seva Samithi Organisation.
* PCAP: Programming essentials in Python from CISCO.