**Sannapureddy Uma Maheswara Reddy**

**PROFILE**

An exceptionally motivated Artificial Intelligence enthusiast interested in the field of Military Intelligence and Robotics with proficiency in Machine learning, trying to seek a position in AI to use my skills in the personal and professional growth of the organisation.

**EDUCATION**

* **B.Tech** **Computer Science and Engineering**

**CGPA – 7.25 / 10 2019-2023**

Amrita Vishwa Vidyapeetham

* **Class 12** – 96.7% **2019**

Institution: Sri Chaitanya Junior College

* **Class 10** – 92.6% **2017**

Institution: Secondary, Dr. KKR Gowtham High

**PROJECTS**

**Inteliigent Traffic Assistance**, OpenCV and Yolo V7

Detecting traffic signs and pedestrians on road and alerting driver about it.

**Vehicle Sound Detection**, Neural Networks and Speech Processing Classifying the sounds of emergency and non-emergency vehicles.

**Fake News Detection**, NLP and Deep Learning

Gathering data from various social media platforms and detecting the fake news amongst them.

**Stock Price Prediction**, Neural Networks

Predicting the future stock prices of an MNC based on their previous data.

**TECHNICAL SKILLS**

Python, Machine Learning, Deep Learning, OpenCV, MATLAB

**INTERNSHIP**

**R&D Intern, Zentron Labs Pvt. Ltd**

Worked on the object detection techniques

**CERTIFICATIONS**

**Python and Deep learning, MATLAB**   
Learnt about the implementation of algorithms in real life