**SUNKU ROHITH**

**PROFILE**

An upcoming Electronics and communication engineer seeking an entry level opportunity in a professional environment preferently in the field of Data structures and algorithms, software engineering, programing and related areas, so as to expand, utilize and upgrade existing knowledge and skills which would enable fulfillment of organization goal.

**EDUCATION**

* **B.Tech Electronics and Communication Engineering**

**CGPA – 6.99 / 10 2019-2023**

Amrita Vishwa Vidyapeetham

* **Class 12** – 97.3% **2019**

Institution: Sri Chaitanya Educational Institution

* **Class 10** – 95% **2017**

Institution: Dr. KKR’s Gowtham Concept School

**TECHNICAL INTERESTS**

Data structures and algorithms, Software engineering

**PROJECTS**

**IOT RC robot car   
Software robot using UI path   
IOT Chatbot for Home automation   
Satisfaction review buttons using MIT APP Inventor**   
· Duration/Period: August-September, 2021   
· Objective: Understanding IOT, Embedded systems and software robotics · Tools or techniques used: Tinker cad, UI path and MIT app inventor   
· Outcome: Gain knowledge about controlling things using Arduino, node mcu

**TECHNICAL SKILLS**

C, Python, SQL

**LANGUAGES**

Telugu, English, Hindi