

ANKITHA KATNAPALLY

3-7-867, vavilapally, karimnagar 🏠

+91 9515692160 📞

Ankithakatnapally09@gmail.com ✉️

LinkedIn Profile [linkedin.com/in/ankitha-katnapally-451b051a9](https://www.linkedin.com/in/ankitha-katnapally-451b051a9) 🌐

OBJECTIVE

Looking for a challenging role in a reputable organization to utilize my technical, database and management skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the IT sector.

EDUCATION

GRADUATION

2015 – 2019

BTech in Electronics Communication and Engineering

University college of Engineering and Technology

Kakatiya University, Warangal.

75 percentage.

INTERMEDIATE

2013 – 2015

Higher Secondary Education in MPC

Alphores Junior college for girls

Karimnagar.

94.9 percentage.

SCHOOL

2003 -2013

Vindhyavalley High School

Karimnagar

97 percentage

SKILLS

- OPERATING SYSTEMS -WINDOWS, LINUX
- SCRIPTING LANGUAGE – BASIC JAVA SCRIPT, CSS, HTML
- DATABASE -SQL, BASIC POSTGRESQL
- PROGRAMMING LANGUAGES - CORE JAVA, C, WORKING ON J2EE PLATFORM

- MICROSOFT OFFICE WORD, EXCEL, POWERPOINT

PROJECTS

LINE FOLLOWER ROBOT:

Where we developed a robot, which moves in a path by following a line. We have used Arduino UNO, BO motor, IR sensor, Dual H bridge motor Drivers L293D, PCB, 9v battery and followed the instructions given in the programming

COIN BASED MOBILE CHARGER:

This is a smart coin based mobile charging system. We tried to reduce the wastage of electric power which often arises due to negligence of user. A precise coin acceptor is there to accept the coin and it generates the power for the proper amount time according to the coin inserted which eventually charges mobile. We have used a Arduino Uno microcontroller Atmega328 , LCD module, 12v 1A Transformer, coin sensor , relay module ,capacitors , voltage regulators ,LEDs ,Bridge Rectifiers. For the programming requirements we worked on Arduino IDE, ISP Programming tool.

ACHEIVEMENTS

- Qualified GATE 2020
- Appreciation in Uthrakranti 18 held at IIT Kharagpur.
- Participated at Robotic Fest at Kakatiya University.
- Appreciation on Technical Fest held at our college.

LANGUAGES – English, Hindi, Telugu [Write, Speak and Read fluently]

INTERPERSONAL SKILLS

- Open for learning
- Strong Decision maker
- Creative mind
- Innovative, Service focused
- Complex problem solver, cooperative attitude.

I do hereby declare that above information is true to the best of my knowledge .

