

Anjali Rathi

Mob No. – 7668930759

Email – rathianjali56@gmail.com

LinkedIn Link--<https://www.linkedin.com/in/anjalarathi20>

CAREER OBJECTIVE

An Electronics and Communication Engineering Undergraduate, Highly dedicated towards Software building analyzing and solving complex problems.

EDUCATION

Bachelor of Technology (ECE)

Meerut institute of Technology // 07/2019- 07/2023(AKTU)

Senior Secondary (XII)

Chhaya Public School // 04/2018-03/2019(CBSE)

Higher Secondary (X)

Chhaya Public School // 04/2016-03/2017(CBSE)

SKILLS

- Beginner of C
- Beginner of Python
- Basics of Embedded System
- Basic of Digital Communication

PROJECTS

1. Project Title: Wireless Charging

DESCRIPTION- This project done by two members with the help of INTERNET and many other Sources and many Instruments. To eliminates the cable typically required to charge Mobile phones, cordless appliances and so on.

With a wireless charger the battery inside any battery powered appliance Can be charged by simply.

2. Project Title: Gas leakage detection using auto alarm with exhaust.

DESCRIPTION-This project is also done by two members With the help of INTERNET and many instruments. The system automatically detects gas leakage. If the leakage Is detected system automatically starts exhaust fans. One exhaust is used to suck the gas out of the room.

INTERNSHIP

Efficient Energy Solution

The candidate has taken specific training at our works and has received overall knowledge about LED lamp manufacturing.

CERTIFICATES**Data Science Methodologies (08/2021-10/2021)***IBM offered through Coursera***Data Visualization with Python (09/2021-10/2021)***IBM offered through Coursera***Python For Data Science (09/2021-10/2021)***IBM offered through Coursera***ACHIEVEMENTS**

5 Star @Hackerrank in C

5 Star @Hackerrank in python

Attend Cyber Security Webinar organized by Cisco Academy

INTEREST

Music, Reading, Indoor Sports, Travelling

LANGUAGES

English, Hindi

DECLARATION

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