# **Sunny Dhankhar**

# **Objective:**

Seeking a career that is more innovative and interesting and a job that gives me opportunities to learn and enhance my skills and strengths in conjunction with company goals and objectives. And to utilize my knowledge and skill, utilize given opportunity effectively for professional growth and to contribute in the best possible way for the betterment of the organization and self-professional growth.

H.No. 179 Sainik Enclave Bahadurgarh, 12457 (+91)9306257470

sunnyofficial0401@gmail.com

#### **EXPERIENCE**

Surveillance Engineer, Electronics Corporation of India Ltd. (ECIL)

FEB 2021-MARCH 2021

Training at Electronics Corporation of India Ltd (ECIL) a PSU, where I got an opportunity to work at Parliament House site ad also a chance to learn about the architecture of the Integrated Security comprising of Access Control System (Passing Issuing Application) and CCTV network.

#### **PROJECTS**

# **Digital Password Door Unlock - Arduino UNO**

(09/2020 - 01/2021)

Scope – Security at Entry & Exit

Objective – Enhanced security system through Biometrics and Password Entry/Exit

Impact – Containing security breach

# IOT Based Air Pollution Detection Monitoring System with Arduino

(04/2022 - 06/2022)

Scope – Depiction and execution of an Air Pollution detection system Objective – Project is an implementation of IOT (Internet of Things) Based Air Pollution Monitoring System Using Arduino.

# **EDUCATION**

Degree	Year	Percentage	Institution
B.Tech ECE	2018-22	7.8 SGPA	UIET, MDU Rohtak

# **TECHNICAL SKILLS**

# **Programming Languages:**

Python, Java

#### **Development Tools:**

Pycharm, VS Code, IntelliJ Idea

Software Skills: HTML, SQL

Database.

# **Computer Networking:**

DNS, DHCP, Basic System Requirements **Microsoft Office:** Excel, Word

**Presentation Skill:** 

**PowerPoint Presentations** 

# **LANGUAGES**

English, Hindi