

### **Contact**

#### **Phone**

7505702239

**Email** 

Starkbhuvnesh@gmail.com

**Address** 

Delta II, Greater Noida

#### **Education**

2020 - 2024

B.Tech (Electronics and Communication Engineering)

G.L Bajaj Institute Of Technology and Mangement Gr. Noida

2018-2019

XII (PCM)

## **Skills**

- C/C++
- DSA
- HTML, CSS
- Team Building
- Critical Thinking
- Problem Solving
- Management

# Language

English

Hindi

# **Bhuvnesh Sharma**

To seek and maintain full-time position that offers professional challenges utilizing interpersonal skills, excellent time management and problem-solving skills.

# **Projects**

#### SmartPhone Detector

This is a radiofrequency (RF) circuit which is used to detect the smartphone using the RF signal.

This circuit can detect both incoming and outgoing calls, sms and video transmisssions even if the mobile phone is kept in the silent mode.

This circuit made by using Op-Amp , Antenna , Monostable Multivibrator, PiezoBuzzer and LED.

#### **O** LDR Based Sensor

This project deals with a model of laser security alarm system design.

Laser is used as a mediator between source and the destination , Ldr analyse the signal and the buzzer works to alert.

Project uses laser, Ldr and buzzer.

# **Achievements**

- Qualified Indian Air Force Exam With AIR 584
- Qualified NDA I and NDA II 2020.

#### Certifications

- Networking Essentials
- Certificate Of Course Completion 8085 Microprocessor
- Aritificial Intelligence
- National Intellectual Property Awareness Mission
- Introduction to Robotics Automation
- OT
- Cyber Security