## **ABHISHEK**

**Electrical Engineer** 

7065840881



001abhishek287@gmail.com



Laxmi Nagar Delhi-110092



# LINKS

#### **LinkedIn Profile**

## **PROJECTS**

Solar Wireless Electric Vehicle Charging System

It is a portable van which includes 24 volts and up to 12 volts solar panel, the 24 volts energy system uses to run the vehicle as well as store it in the battery while the 12 volts uses the energy to supply charge to the induction coil. Is done to. When any vehicle comes to the ramp, they will charge the battery of the vehicle using Faraday's induction law

### **EDUCATION**

## Guru Jambheshwar University of Science and Technology, Hisar Haryana

Bachelor's of Technology in Electrical Engineering
Nov 2020 - June 2024

### **SKILLS**

- Technical skills
- · Communication skills
- Internet of Things
- C Language
- Python
- AutoCAD (basics)
- · Complex Problem Solving
- · Decision Making Skills
- Microsoft Office
- · Leadership Skills

### HOBBIES

- Book Reading
- Travelling
- Teaching
- Cycling

### COURSES

- Aug 2023 Jan 2024
   Power system operation & control , IOT
- Aug 2022 Aug 2023
   Control System I & Power System I
- Aug 2022 Aug 2023
   Control System II & Power System II
- Aug 2021 Aug 2022
   Power Generation, Electrical Network, Analog & Digital Electronics
  - Aug 2021 Aug 2022
     Electrical Machine I, Electrical Machine II

#### VOLUNTEERING

- Company Connect Team Coordinator I'm the Campus Placement Coordinator in my University. Aug 2023 - Present
- Joint Department Placement Coordinator
   During my 3rd year of B.Tech i was the joint placement coordinator in my university
   Aug 2022 - Aug 2023
- Department Speakathon Coordinator
   During my 2nd of graduation I was the Speakathon
   Coordinator.