Himanshu Soni

B.Tech. -Electrical Engineering

DOB: 01/09/2000

S/o: Mr. Bipin Soni

Add: Ward no.3, tiwari thok, lahar

Dist.- Bhind (M.P.)

Pin code: 477445

Email Id: Hs4923801@gmail.com

Mob: 8770696611

**Career Objectives**

To obtain a position that will allow me to utilize my technical skills, experience and willingness to learn in making an organization successful.

**Academic Credentials:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Examination** | **Year** | **Percentage/ CGPA** | **Institution** | **Board/University** |
| B.TECH. (Electrical) | 2021 | 5.87 | Madhav Institute of Technology & Science Gwalior, MP | RGPV Bhopal |
| Diploma (3 Year) Electrical | 2018 | 6.82 | Government Polytechnic Collage Datia, MP | RGPV Bhopal |
| Class 10 th | 2015 | 7.40 | Progressive Public School ,Lahar, Dist. Bhind (M.P) | CBSE Board Dehli |

**Projects & Trainings:**

* Minor Project: I **“Fingerprint Locker with Arduino” (**October**-**November2019**)** atMITSGwalior**.**

II **“Updated** **Fingerprint Locker” (**January**-**February2020**)** atMITSGwalior**.**

* Training/Internship: I-Major Project work on**“ Design and implementation of T-type Multilevel Inverter using Different PWM Techniques for Reduce Count of Switching Device”** at MITS Gwalior and also published a paper entitied **“ Design and implementation of T-type Multilevel Inverter using Different PWM Techniques for Reduce Count of Switching Device”** (Volume 9, Issue 5,May 2021 )at IJIREEICE by Tejass Publisheers Organization.

II- OneMonthInternship**/**FinishingSchoolProgram **(**online**)** on **“Soft Computing Techniques in Engineering & secured (A+) Grade” (**July2020**)** ConductedbyMITS, Gwalior in July, 2020.

* Soft computing skills, MS Office, Basic Python & MATLAB, Circuit Designing

**Rewards & Recognitions:**

* Successfully completed couple of subjects conducted by NPTEL

**Interests & Hobbies:**

* Power System, Current Issues, Travelling, Bike Riding, Listening Poetry, song, Playing cricket, chess, carom.