

ADARSH KUMAR DHRUV

Current address:- C-7/162,Opposite Arihant play School, Rohini sector-7,Delhi(110085)

Email:- adarshkumardhurv9694@gmail.com

Contact No:- 8441885831

CAREER OBJECTIVE

I would like to be professional towards the organisation and to work where my skills will be useful, active to accept all challenges and work hard towards achieving goals of the organisation with new techniques.

EDUCATION QUALIFICATIONS

Qualification	University/Board	Year of Passing	Percentage/CGPA
B.Tech (EE)	RTU Kota	2022	78%
12 th	CBSE Board	2017	53%
10 th	CBSE Board	2015	70%/7.4 CGPA

TRAINING

I have completed 3 months **Industrial Automation Engineering Training** from **Sofcon India Pvt . Ltd.**

In which I have learnt about

- PLC (Programmable Logic Controller):- Allen Bradley
- SCADA (Supervisory Control And Data Acquisition):- Wonder Ware
- Basic Electrical Fundamentals
- Basic Electronic Fundamentals
- Basic Digital Electronics Fundamentals
- Human Machine Interface (HMI/MMI)
- Field Instrumentation & Controls
- Advance Industrial Network & Data Communication
- Motion Controls, Electrical Motors & Starters
- Variable Frequency Drive (VFD/VSD)
- Panel Design & Electrical Switch Gear
- AutoCAD 2d For Electrical Drawings
- Distributed Control System (DCS)
- On-Site Practical Exposures
- Soft Skills Development
- ADVANCE INDUSTRIAL AUTOMATION

SUMMER TRAINING

I have done 45 days of summer training from **RAJASTHAN RAJYA VIDYUT PRASARAN NIGAM LIMITED (220 KV GSS)**, Sitapura, Jaipur. During this period I grasped the knowledge about general operation and maintenance of various electrical equipment installed at 220 KV GSS.

PROJECTS

1. Major Project:- 3 PHASE LINE FAULT DETECTION

Objective: The faults on electrical power system transmission lines are supposed to be first detected and then be classified correctly and should be cleared in least fast as possible time.

2. Minor Project:- WIRELESS POWER TRANSFER

Objective: Wireless Power Transfer (WPT) makes it possible to supply power through an air gap, without the need for current-carrying wires. WPT can provide power from an AC source to compatible batteries or devices without physical connectors or wires.

PERSONAL DETAILS

Fathers Name	:	Mr. Ramesh Chand
Date of Birth	:	5 th June 2000
Gender	:	Male
Permanent Address	:	Near by:- Radhe shyam petrol pump, New jiroli, GT Road Dholpur, Rajasthan(328001)

DECLARATION

I hereby declare that the above mentioned information is correct to the best of my knowledge and if given an opportunity I will do my best for the concern.

Place:

Date:

ADARSH KUMAR DHRUV