

Priya Dhara

3/3,B.T.Road, Khardaha,Adarshapally,
House No- M-4
Kolkata-700116
Mob: 8583825069
Email – priyadhara52@gmail.com



CAREER OBJECTIVE

To get a platform in a reputed company where I can utilize my skill, knowledge related to the company requirements and also learn new things. Professional and focused AutoCAD Drafter with a streamlined and Efficient approach to client service. Adept at adjusting work pace to meet evolving client needs and changing deadlines. Hands-on and detail-oriented whether working independently or as a part of a team.

ACADEMIC QUALIFICATION

Completed B.Tech in Electrical Engineering from SDET-Brainware Group of Institution under The Maulana Abul Kalam Azad University of Technology with **DGPA of 8.04 (72.90%)**

| Examination | Stream | Board/Council | Name of school/college | Year of Completion | Division/Grade/DGPA (with % of marks) |
|-------------|------------|---------------------------|---------------------------------------|--------------------|---------------------------------------|
| B.Tech | Electrical | MAKAUT (Formerly WBUT) | Brainware Group Of Institutions | 2018 | 8.04 (72.90%) |
| 10+2 | Science | WBCHSE | Barrackpore Girls High School | 2014 | 71.8% |
| 10 | General | WBBSE | Barrackpore Girls High School | 2012 | 72.14% |

WORK EXPERIENCE

- I have 3 months work experience in **MACNELL ENGINEERING LIMITE** as a Trainee Engineer(ELECTRICAL).

JOB ROLE: As a Quality assurance(QA)/ Quality control(QC) supervisor.

DATE OF JOINING: 1ST of July, 2018.

DATE OF LEAVING: 30th of September, 2018

TECHNICAL SKILLS

- Circuit simplification, Soldering, AutoCAD Drafting (Electrical), MS-WORD,**
- MS-EXCEL, MS- POWERPOINT , Basic knowledge of c- programming.**

PROJECT UNDERTAKEN

- Signaling system at unmanned level crossing (Completed)**

Objective: To design a fully automatic signaling system at railway crossing.

Tools used: Magnetic sensors, resistors, LEDs.

- **Power factor optimization (Completed)**

Objectives: To analyze load diagram and optimize the connections as far as possible to increase the power factor.

Responsibilities: To analyze the circuit connections of our college and adding components that will help to optimize the power factor.

WORKSHOP ATTENDED

- PCB designing
- Transformer design at Automatic Electogear

INDUSTRIAL TRAININGS

Training-1

Organization :Automatic Electogear
Project Title :Transformer design
Duration : 7 days
Brief description :Detailed practical study of transformer design right from its core windings to its final setup.

Training-2

Organization :WBSEDCL
Project Title :Vocational training on electrical Systems
Duration :15 days
Brief description :Understanding and visualization of various protection and distribution equipments of a substation

Training-3

Organization :Electronics regional testing laboratory pvt. Ltd.
Project Title :Industrial Automation
Duration :60 hours
Brief description :Industrial automation using PLC

PERSONAL DETAILS

Name :Priya Dhara
Father's Name: -Shyamal Dhara
Date of Birth :05.02.1996
Sex :Female
Nationality :Indian
Address :3/3, B.T.Road, Khardaha, Adarshapally, House no. – M-4, Kolkata-700116
Mobile No :8583825069
Email :priyadhara52@gmail.com
Blood Group :O+

I do hereby declare that all the information given are true to my knowledge.

Place: Kolkata

Date :

(Priya Dhara)

