AREEBA QAYYUM

Electrical Engineer

An ambitious person having good interpersonal skills looking forward for the opportunities an an Electrical Trainee Engineer/MTO/ other position related to the field in reputed organization where my skills will be optimally utilized to help organization achieve its objectives while attaining my personal goals and enhance my knowledge.

areebaqayyum5@gmail.com 🔀

+923482103295

Karachi, Pakistan 🔾

linkedin.com/in/areebaqayyum-a2b73b192 in

EDUCATION

BE in Electrical EngineeringNED University of Engineering & Technology

12/2016 - 11/2020

CGPA: 3.853

WORK EXPERIENCE

Technical Sales Engineer

AE Power Pvt LTD

07/2021 - Present

Karachi, Pakistan

Achievements/Tasks

- To sell and promote the Solar products of the company.
- Meeting with clients who visit our office for important matters.
- Email and social media marketing and prospecting for new customers.
- Taking Follow ups of offers and payments.
- Achievement of Sales Target assigned to me.
- Submission of Sales report on daily basis to the Senior Sales Manager providing details of customers needs.

Intern

Sanofi-Aventis Pakistan Limited

01/2021 - 04/2021

Pharmaceutical Company

Achievements/Tasks

- Completed the project to trace out the Electrical isolation points of various departments.
- Documented the Risk Assessment of major departments and working areas regarding the safety.
- Worked on the project of Electrical Supply Mapping.

Electrical Engineer InternArtistic Milliners PVT Ltd

05/2019 - 06/2019

Karachi, Pakistan

Achievements/Tasks

- Observed different panels in the engineering department.
- Coordinated in different production departments.
- Developed the understanding of the Power Generation.

Intern

Techno Consult Pvt. Ltd

09/2018 - 10/2018

Karachi, Pakistan

Achievements/Tasks

- Project Planning and designing.
- Interacted with designing team to learn about Green Energy, Electric cables, Transformers, Generators, Electrical control system and Electrical tools.

SKILLS



MAJOR EDUCATIONAL PROJECTS

- * Designing of R.O.C.O.F Relay | Final year project.
- This project represents a more effective way of detecting islanding phenomenon by means of rate of change of frequency.
- * Proposal of Transmission Line
- This project focuses on the electrical design and parameters of transmission towers like capacitance and inductance.
- * Layout of 2D House
- Designed layout and electrical wiring of a 2D house using AutoCAD software.
- * Lighting Scheme Design.
- 3D structure of building was designed by using DIAlux Software.
- $\bullet\,$ Lighting Scheme with proper selection of luminaries has been done.
- * Elecricity Bill calculation Project
- Electricity Bill calculation program has been done by using the functions of programming language C++.

VOLUNTEERING

IEEE Power and Energy Society NEDUET.

Appointed as a Documentation Writer actively enrolled in content writing, minutes of meetings, team briefs, event presentations, captions and script writing.

LANGUAGES

INTERESTS

Reading Freelancing Content Writing

Teaching Graphic Designing