

STUDENT CODE: MP122223403

Power System Enaineer

Aim: To obtain a challenging position in a high quality engineering environment where my experience and academic skills will add value to organizational operations.

Academic Qualification Focused Senior Project Engineer with success in creating designs and engineering plans to establish project specifications. Detail-oriented in assessing project objectives to determine the correct direction for project planning and technical drawings. Meticulous in remaining involved throughout the life of the project by analyzing project data and reporting in accordance with regulations.

Work History

2021-06 -
Current

Senior Project engineer

Power Research & Development Consultants Pvt. . Itd

- Marketing, Business development, Planning ,analysis, of power system for Industry, and electrical utilities ,power system studies

2018-12 -
2021-01

Senior Project engineer

Trident Techlabs Pvt Ltd, New Delhi

- Marketing, Business development, Designing, planning, , power system studies, Survey, collecting Input data , Managing work flow Lesioning, execution of project, power system studies, giving master plan to distribution utility

2016-05 -
2018-12

Project Engineer

Brismek Safety technology Pvt Ltd, Noida, uttar pradesh

- Planning and deploying of team, Providing best solution to client in safety aspect, Designing, Lesioning, Arranging of every equipment, Coordinating with operation, Organizing Promotional activities for marketing through participation in Conferences, Exhibitions.

2014-05 -
2014-09

Electrical Engineer

Age Energy

- Supervising and executing, lesioning, planning executing, Coordinating with all support functions, managing projects

2011-12 -
2014-04

Executive Engineer

Bake & Safe Bakery Equipments

- Supervising, executing, maintenance, installation, planning

Education

2022-01 -
Current

Master in Power System Economics, Regulation : Power Sector Regulation, Economics and Management

Indian Institute of Technology - Kanpur

2014-09 -
2015-05

PGDCA: Thermal power plant

National Power Training Institute - Punjab

Skills

Business development, marketing, Power System Regulation Energy Trading and Management Power System Studies, Liaising, Electrical Designing, Renewable Energy, Installation and maintenance of Electrical machine

Software

Mi power, Cyme , Autocad, Arcgis(basic) MSoftice

Languages

English, Hindi

GPA: 74

2007-06 - B.tech: Electrical Engineering

BCET - Punjab

GPA: 69

2006-06 - 12 th

2007-05 Pratap Inter College - New Tehri

GPA: 56

2004-04 - 10 th

2005-05 All Saint Convent School - New Tehri

Accomplishments

- ADANI AFAS is a Automated fault analysis system working as a Senior project engineer where my job was to Modeling of system like substation , relay OC, OV,UV, Distance relay, etc in MiAFAS
- GIS Based Application for the Management of Distribution Network of DESCO Dhaka for technical, financial and managerial benefits (2019-2021) worked as a Senior project engineer my job was Liasioning, , planning, , load flow study, Survey, collecting Input data , Managing work flow, execution of project 3
- Consultancy Service for preparation of master plan for the BREB(Bangladesh Rural Electrification Board) 2018- Dhaka worked as a Senior project engineer my job was Liasioning, , planning, , load flow study, Survey, collecting Input data , Managing work flow, execution of project 3
- Consultancy Services for GIS (Geographical Information System) Based Distribution Network System and Preparation of a 20- years Master Plan for DPDC 2017- Dhaka worked as a Senior project engineer my job was Liasioning, , planning, , load flow study, Survey, collecting Input data , Managing work flow, execution of project 3
- (R-APDRP)-Tehri Garhwal, Uttarkhand 2014 To control AT&C losses establish Sustainable system, where my job was to installation of conductor Supervising and executing, liasioning , planning executing, Coordinating with all support functions, managing the projects collecting meter data, to control theft, to make supervisory control and data acquisition system 6

Certifications

2011-11 Autocad

2015-02 Simulation training on 500 MW thermal power plant

Interests

Watching Football