

RESUME

SIRAJUDHEEN M

E-mail: jamsiraj1690@gmail.com

Contact no: +971 54 449 4284

Abu Dhabi –U.A.E



To,

THE PERSONNEL MANAGER / HR MANAGER

SUB : Application for the post of **Electrical Engineer**

Dear Sir,

Please accept this letter as an application for the position **Electrical Engineer**. I am hardworking and enthusiastic employee and would love the opportunity to advance my career with your company. My resume is attached and i look forward to hearing from you

A favorable response is gratefully expected.

Thanking you,

Yours faithfully,

SIRAJUDHEEN M

CAREER OBJECTIVE

To work in a challenging atmosphere by exhibiting my skills with utmost sincerity and dedicated smart work for the growth of your esteemed organization along with mine.

SKILLS

Expert in using Auto CAD, DB Schedule and MEP

Good technical abilities

Analytical and problem-solving skills

Excellent communication and interpersonal skills

Team working

Good presentation skill

EXPERIENCE IN ABROAD

UAE

COMPANY: OIL TECH Oil & Gas Services LLC

PERIOD: MAY 2019 – TILL DATE

POSITION: ELECTRICAL ENGINEER AND SITE ADMIN

PROJECT: ADNOC MAINTENANCE

KEY RESPONSIBILITIES:

- Lead of electrical department
- Focal Point for handling Site administrative functions.
- Design distribution board to concerned Adnoc site.

EXPERIENCE IN INDIA

NOV 2016 – JAN 2019

Analyst and troubleshooter Kerala State Electricity Board

- Operation and maintenance of substation equipment's including troubleshooting, Condition and monitoring etc.
- Maintenance of power transformer (110/11kV & 110/33kV), circuit breakers (SF6&Vacuum), CTs, PTs, battery etc.
- Operation and maintenance of control and relay panels, LV panel, DB etc.
- 11kV Cable termination and end boxing
- Maintaining various records such as monthly operating reviews, daily log sheets, different registers etc.

PROJECTS

Project Name: Artificial Vortex Power Generator

Role: Designed, developed and diagnosed

Team Size: 4

Project Duration: 5 Month

Artificial Vortex (ARVO) power generation scheme utilize natural tendency of whirlpool formation of fluids by defining a new flow path thereby causing a turbulent spiral movement of fluid layers. In Arvo power generation the kinetic energy of flow of Water is concentrated using a powerful gravitation Water vortex in a rotation tank (Arvo tank). This kinetic energy is focused as rotation energy to turbine, which is coupled to an Electric generator to produce Electric power

ACADEMIC QUALIFICATIONS

BE (ELECTRICALS AND ELECTRONICS ENGINEERING) – (2012-2016)

Visvesvaraya Technological University, Belgaum, India.

PRE ENGINEERING (MATHEMATICS/SCIENCE) – (2010-2012)

Board of Higher Secondary Examinations, Kerala, India.

SECONDARY SCHOOL LEAVING CERTIFICATE (SSLC) – (2009-2010)

Directorate of Government Examinations, Kerala, India.

ACHIEVEMENTS

- Contributions in designing two projects Awarded as first
- Runner-up in mini- project
- Participated in national level paper presentation
- District level player in cricket team

STRENGTHS

Sincere, Hardworking, Optimistic, Leadership and organizing quality, Team player

HOBBIES

Bike ride, playing indoor games such as carom-board and chess, Listening music

PERSONAL DETAILS

Date Of Birth : 07/10/1993
Age : 26 Yrs.
Gender : Male
Visa status : Employment visa
Marital Status : Single
Nationality : Indian
Fathers Name : Mohammed kunhi
Mothers Name : Aisha
Linguistic Abilities : Malayalam, English,& Hindi
UAE LICENSE NO : 2522596

DECLARATION

I hereby declare that all particulars furnished by me are in this application are true correct and complete to my knowledge and belief.

Sirajudheen M

+97154 449 4284