STEBIN JOSE

B.E - Electrical and Electronics Engineer (Degree)

Kongandoor PO Kottayam - 686564 Kerala, India

Current Location: Kottayam, Kerala-IN.

Contact No (a): +91 9947332477(Personal) & +91 9447023543

E mail ID **Stebinjose@hotmail.com** & stebinjose@gmail.com

Skype ID S: stebinjose
LinkedIn in: Stebin Jose



CAREER OBJECTIVE

I'm looking for a career which demands the best of my professional ability in terms of, technical and analytical skills, and helps me in broadening and enhancing my current skill and knowledge in Engineering.

ENGINEERING WORK EXPERIENCE

I have more than 5years' experience in different industries which is given below

Worked as a Maintenance Electrical Engineer in Hamad Medical Corporation, Qatar :2015-2017
Worked as an Electrical Engineer in Kerala State Electricity board Limited, India :2013-2015
Worked as a Trainee Engineer in Black Thunder Theme Park Private Limited, India :2012-2013

EMPLOYMENTS

1. Employer : ADMA Services, Doha Qatar

Job Title : Electrical Engineer

Period : 04-09-2015 to 02-12-2016

Client/Site : HAMAD MEDICAL CORPORAION, Qatar

Web: https://www.hamad.ga/

Description:

An enterprise promoted by the qualified group of people with vast experience in HVAC, electrical works, plumbing, civil works, cleaning, building management systems, landscaping etc. We are the responsible team for planning, organizing and monitoring all building related maintenance activities in Hamad Medical Corporation such as Rumailah Hospital (RH), Heart Hospital (HH), National Cancer Care Center and Research (NCCCR) and its all Associated Areas.

Responsibilities:

- Maintenance Planning, Scheduling, Material procurement, Reviewing, Evaluation, Reporting, customer communication & initializing necessary actions
- Control of personnel, materials involving mobilization, work scheduling, task assignment, shift, site allocation and complete within timeline and standards. Inspection & Assure that the work is completed.
- Maintenance operation and controlling of equipment's such as BMS, CCTV, Chilled water Pumps, AHU's, FCU's, Pressurization units, Dosage tanks, Exhaust fans, Fire alarm, water supply pumps, swimming pool pumps etc.
- Trouble shooting, Operation and maintenance of HVAC, electrical (HV, MV & LV), civil& plumbing equipments. Emergency situation handling (On call).
- Maintain daily check list, records data relating to temperature, humidity, time of day regarding manpower, materials and equipment usage
- Prepare building inspection reports, Implementation of Computerized Maintenance Management System on
 - Planned Preventive maintenance(daily, weekly, 6moths, yearly)

- Periodic maintenance
- o Condition based / Predictive maintenance
- o Corrective maintenance
- o Breakdown/On Call Works, Services/ Repair/ Replacement
- Operation, maintenance, testing and necessary repair of all the Generators, Engines, UPS Electrical MV Panels & AMF/ATS/ACB, Battery & its Charger and their associated control.

PREVIOUS EMPLOYMENTS

2. Employer : Kerala State Electricity Board Limited, 220KV Substation, India

Job Title : Assistant Electrical Engineer Period : 01-03-2014 to 01-09-2015

Job Title : Graduate Apprentice Trainee Engineer

Period : 01-03-2013 to 28-02-2014

Web : http://www.kseb.in/

Responsibilities:

Operation and maintenance of the HV &EHV Substation equipment's such as

- Power Transformers of various capacities (various rating)
- SF6 Circuit Breakers Vacuum Circuit Breakers
- Lightening arrester
- Capacitor Bank
- Current & Potential Transformers
- Isolators
- Control Panels (Transformer and feeder)
- Protection Relays (Numeric, Static, Electromechanical, Distance, Differential & REF)
- Transformer Oil testing & Operation of Filter Plant
- ❖ Testing of Power Transformer, CT, PT, CVT, and Circuit Breaker.
- Battery Installing & its maintenance.
- ❖ Air compressor Plant operation & its maintenance.

Other all maintenance processes of substation

3. Employer : Black Thunder Theme Park Private Limited, India

Job Title : Trainee Electrical Engineer Period : 14-05-2012 to 28-02-2013

Web : http://btpark.org/

Responsibilities:

- Controlling and operation of
 - Electrical Switch gear
 - Rotating Machinery Motor Starters(DOL, Star Delta)
 - LV/HV panel, sensors, circuit boards &Telecom networks
- Operation and maintenance of large electrical energy generation and distribution system,
 MSB, Transformers & UPS system
- Operation and maintenance of D.G Sets
- Supervision of electrical and mechanical utilities such as LT/HT power system, lighting and Analyzing complaints
- Coordinating with dealers/associates for Breakdown services and material Coordination

SKILLS

- Good communication & Organizational skills. Handling customers in a polite and patient manner
- Ability to guickly learn and adapt to new demanding environment.
- Ability to provide technical assistance and resolution.

- Self-motivation& commitment to the employer
- ❖ Able to modify parts, prototypes, systems and meetings.
- ❖ Ability to perform under pressure with best ability and to work efficiently with the team.
- ❖ Able to work together with other engineers and individuals to solve and define the developmental problems. Excellent communication and organization skills.

ACADEMIC CHRONICLE

• **B.E** Degree in **Electrical** and **Electronics Engineering** CGPA: 6.91 scale of 10

From Loyola Institute of Technology and Science (LITES)

Under Anna University Chennai, Tamilnadu - India Year of Passing: 2012

Higher Secondary Examination (Plus Two) - Science Group Percentage of Mark: 70%

From St.Johns Nepusyan's Higher Secondary School, Kozhuvanal

Under Government of Kerala – India Year of Passing: 2008

Secondary School Leaving Certificate Examination – (10th) Percentage of Mark: 75%

Mattakkara High School, Mattakkara, Kottayam, Kerala

Under Government of Kerala - India Year of Passing: 2006

ADDITIONALINFORMATIONS

❖ Language Known: Fluent in English, Malayalam, Tamil and Hindi.

Interpersonal/Communication: Strong team working, leadership and communication skills.

Operating System: Windows, Linux

❖ Software Proficiency: Mat lab, E-CADD

❖ Computer Tools : MS Office, Opens use, Open Office

Well versed with Internet, Proficient experience in key MS Desktop applications

❖ Additional Qualification: Masters Diploma in Electrical Computer Aided Drafting (E-CAD), It's a Foundation course on PC Schematic, in this: How to create an electrical geometry, a mechanical layout, PLC Project, Isometric drawings, and cable plan etc.

PERSONAL DETAILS

Age& Date of Birth : 26 years & 02nd July 1990

Sex : Male

Marital Status : Single

Religion : Christian

Father's Name : Joseph V.J

Nationality : Indian

Driving License : Indian-Manual, No - 5/2493/2009

Passport Details : Number - J8098393 & ECNR

: Place of issue - Cochin, Issue - 03/10/2011 & Expiry - 02/10/2021

Previous Visa Status: Qatar Work Visa (Period: 2015-2017), Expired

Further reference on prior request

The undersigned hereby certifies that all information given in this document is true, complete, and correct.