**Wilson Mendees**

**Post Applied for: Sr.Project Engineer**

S/O L.Anthony, Valinda Villa, H#308, OFM Road, Nellikere,

Kumta, Pin Code 581343, Uttar-Kannada, Karnataka, INDIA.

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Career Objective:

Seeking a challenging carries, which would present an opportunity to make outmost use of skills and leave room for my further development in the latest and diversified area of Electrical Engineering

Academic Qualification:

**B.E.**Bachelor of Engineering (Electrical and Electronic Engineering) @ Kuvempu University

Certificates: 1.Engineering Degree attested (OMAN)

2. Engineering Degree attested (QATAR)

3. Engineering Degree attested (Saudi Arabia).

4. Saudi council of Engineering (SEC)

**Personal Details**

Date of Birth: 5th June 1973

Marital Status: Married

Passport Number: T0692622

Date of Issue: 30th Jan 2019

Date of Expiry: 29th July 2029

Language Known: English, Hindi, Konkani, Kannada

**EXPERIENCE DETAILS**

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| EXPERIENCE DETAILS | | | | | |
| Sl.No’s. | Country | Company | Project | Designation | Department |
| 1 | OMAN | CUBE LLC | DATA CENTER | Project Engineer | Electrical |
| 2 | Oman | AL-TASNIM ENTERPRISES | Apartments, Villa’s & Academy(**Petroleum Development OMAN-Project**) | Sr.Electrical Engineer | Electrical |
| 3 | INDIA | Richard Electricals(Consulting-Electrical) | Residential Villa's , Commercial Complex’s, Office’s | Project In charge | Electrical |
| 4 | KINGDOM OF SAUDI ARABIA | ANEL KSA | Medical University | Sr.Electrical Engineer | Electrical |
| Medical University | Sr.Electrical Engineer | Electrical |
| Princess Noura University | Sr.Electrical Engineer | Electrical |
| 5 | KINGDOM OF SAUDI ARABIA | Al-Latifia Trading and Contracting Company | Granada Residential and Business Park | Electrical Engineer(Site) | Electrical |
| 6 | KINGDOM OF SAUDI ARABIA | Al-Sadeem | Agriculture Company | Electrical Engineer(Site) | Electrical |
| 7 | INDIA | Alliance Group | Infrastructure | Sr.Electrical Engineer(Site) | Electrical |
| 8 | India | Electro-Service(ADARSHA DEVELOPERS) | Class 1 Contractor | Electrical Engineer(Site) | Electrical |
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| 9 | India | SJT Technical Institute | Training Centre | Electrical Engineer | Electrical |

RESPONSIBILITIES

* Organizing and Participating Management Planning Meetings
* Organizing and Participate Co-ordination meeting between consultants, sub-Contractors & Client.
* Reviewing the drawing as and when requires**.**
* Co-coordinating with Civil and Mechanical Department at Project for Successful Result
* Continues checking of sub-Contractor works and Safety Precautions of Man / Machinery/Materials.
* Carry out all site activities in accordance with the contract requirements, quality plan (PQP), and appropriate inspection and testing plan (ITP)
* Monitor and control all activities of personnel including sub-contractors at the project’s sites in line with project program and schedule.
* Monitor supplies and materials to complete construction activities on site. Obtain all necessary permits for the execution of the works.
* Attend the internal review meetings organized by the Project Manager to appraise the progress and various problem areas.
* Monitor all documentation/records generated in my area of control.
* Co-Ordinate with QC-Engineer to solve NCN, Site Observation Report and Inspection of Approved Materials, Preparation of RFI.
* Responsible for Preparation of Progress Payment Certificate.
* Responsible for Preparation of Shop Drawings
* Responsible for Procurementing the required materials(Using SAP/MDO)
* Responsible for Execution of Electrical Part of activity.
* Responsible for Testing & Commissioning of Electrical Activity.
* Responsible of Implementation of HSE conditions/Rules
* Preparation & submission of Product submittal /data sheets, compliances, and shop drawings approval to consultant/client to get the things approved.
* Provide technical support to sales team for better solution.
* Monitoring team work which is working on project, handing over the project and final document submission.
* Manage and provide the technical aids to team members.
* Electrical Execution includes:
* Small-Power System
* Lighting System
* Fire Alarm System
* Access door control system
* CCTV System
* Data/Telephone system
* Gate Barrier System
* Lighting Sensor system
* Lightning / Earthing/Grounding system
* VDP system
* MDB/FP/SMDB/DB Installation
* Infrastructure activities (UG Cables, Street Lights, Pakage Substation.)

**Saudi Arabia: 5 Years**, **Oman: 3 Years & 4 Months** (**GCC: 8 Years & 4 Months**)

**India: 9 Years**

**TOTAL: 17 Years 4 Months**