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| QUADROSQuadros.84839@2freemail.com  |

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| **PROFESSIONAL SYNOPSIS**I am having 5 years of experience in the construction industry. Worked in variety of projects including **High Rise Buildings** and **Metro Project**.Having strong leadership, interpersonal and well established communication skills and a proven ability to work effectively &efficiently for excessive hours within a team while keeping consistent performance outcome. Having required capabilities to work in a disciplined and innovative environment.Interpret design plans and specifications to verify the work executed and performed is in accordance with the **Method Statement**, **DVE Certified Drawings**, **Inspection & Test Plan (ITP’s**), **Quality Control Procedures** and technical specifications. |

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| **PROFESSIONAL EXPERIENCE** |

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| **Employer : ALYSJ JV (Aktor - L&T - Yapi Merkezi - STFA - Al Jaber Engineering) Doha, Qatar****Tenure : August 2016 To Till Date****Position : QC Inspector – MEP** |
| **Project** | **Project Name : Doha Metro – Gold Line Underground****Client : Qatar Rail****Consultant : LBER JV (Louis Berger - Egis Rail)****Main Contractor : ALYSJ JV (Aktor - L&T - Yapi Merkezi - STFA - Al Jaber Engineering)** |
| **Brief Project Description** | Design and Construction of the project **“Gold Line Underground**” in Doha, Qatar. The project forms part of ***Qatar Integrated Rail Project* (QIRP**) and the Gold Line is by far the largest singular construction package of the Doha Metro. The route of the Gold Line traverses Doha, Capital of the State of Qatar, from East to West. Key figures include: total of 32km bore tunneling with diameter of 6 meters, tunneling lined with approximately 128,000 segments, 6 Tunnel Boring Machines (TBM) utilized simultaneously, 10 underground stations fitted out with high-end finishes and state of the art MEP Systems, 2.5 million m3 of excavation for the stations, 1 million m3 of concreting. |
| **Brief Job Description** | **Reporting to Sr. QC Engineer*** Monitoring and administering the **QA/QC Plan** and ensuring the work executed and performed is in accordance with the **Method Statement**, **DVE Certified Drawings**, **Inspection & Test Plan (ITP)** and technical specifications.
* Approving incoming materials based on **Material Approval Request (MAR)**, specifications, conducting visual inspection and rejecting unacceptable material.
* Attending to **Inspection Requests (IRE's**) submitted by the Construction Team / Sub-Contractor and take appropriate action in a timely manner.
* Inspect both the Permanent Works and Temporary Works at site, in order to verify implementation of the Method Statement, ITP’s and Quality Control Procedures and ensure that all documentation work is properly done including attached checklist, approved drawings, test results, calibration certificates etc.
* Raising **Non Conformance Report (NCR)** for Material / Work related or System / Process related when there is any deviation from the actual project specifications.
* Monitor quality of works and assess the safety at site including health and environmental issues, ensuring compliance with Contractual / QCS Specifications.
* Conducting quality audit.
* Maintain standards of safety and comply with Company’s Health, Safety and Environment Management System requirements.
* Co-ordination with Project Management Consultant (PMC) & Sub-Contractors in connection with quality and other construction issues.
* Inspect Subcontractors activities performed on site according to Method Statement, ITP’s and Quality Control Procedures.
* Prepare activity reports as necessary to ensure that all QC activities have been fulfilled.
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| **Employer : Moonlight Electrical Contractors & Engineers Pvt. Ltd., Mumbai, India****Tenure : November 2014 To July 2016****Position : Project Engineer** |
| **Brief Company Description** | **Moonlight** is **Electrical Contracting Company** which provides services starting from **H.T. & L.T.** Electrical Installations, Industrial / House Wiring, Electrical Designing, Energy Auditing, Liasoning Work, Annual Maintenance Contracts for Commercial and Residential high rise buildings. |
| **Brief Job Description** | **Reporting to Project Manager*** **Project Planning** and **Execution** of Electrical Work, Fire Alarm System, Security System, Data/Voice, Access Control, Smoke Detection, Sprinkler System, Public Address System at site.
* Preparation project planning along with **Project Documentation**.
* Implement the work schedule and monitor the progress for timely execution of project through daily / weekly / monthly reports.
* Preparation of Project Estimate and prepare Quotations.
* Coordination with vendors for procurement of materials with excellent negotiation skills to secure best value on timely basis.
* Coordinating and updating the Client on the progress on regular basis.
* Ensure clients’ needs are met in a timely and cost effective manner.
* Attend site meetings with Client / Architect for project coordination.
* Assisting the review of Contractor quotations to ensure that only fair and reasonable pricing is recommended for approval.
* Coordination with Site Supervisors and Sub Contractors for coordination of work.
* Preparation of Measurement Sheet as per the work done at site, Billing as per the completion of work.
* Coordinating with Billing Department and Accounts Department.
* Preparation of **As Built Drawings** and **Handing Over Documents**.
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| **Employer : Danco Enterprises India (P) Limited, Mumbai, India****Tenure : January 2013 To October 2014****Position : Jr. Electrical Engineer** |
| **Brief Company Description** | **Danco is Electrical Turnkey Contracting Company with a setup of Electrical Panel Manufacturing Unit** with complete in-house facilities for **Designing** and **Manufacturing of Electrical Control Panels.**Turnkey execution of Electrical Projects involving Design, Engineering, Supply, Installation, Testing & Commissioning of entire electrical systems E.H.V., H.V., L.V., Flameproof & Non Flameproof Power Distribution and Light System in clean room areas, street lighting, earthing. |
| **Brief Job Description** | **Reporting to Project Manager*** **Project Planning** and **Execution** of Electrical Work, Fire Alarm System, Security System, Data/Voice, Access Control, Smoke Detection, Sprinkler System, Public Address System at site.
* Implement the work schedule and monitor the progress for timely execution of project through daily / weekly / monthly reports.
* To coordinate on all technical activities on assigned projects.
* Coordinating and updating the Client on the progress on regular basis.
* Coordination with vendors with excellent negotiation skills.
* Maintaining project reports.
* Coordinating with Sub Contractors.
* Preparation of Measurement Sheet and Billing as per the work completion at site.
* Preparation of As Built Drawings and Handing Over Documents.
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| **Employer : TEBMA Shipyards Ltd., Udupi, India****From : July 2012 To December 2012****Position : Trainee Engineer** |
| **Brief Company Description** | **TEBMA** is primarily engaged in the **Design and Construction of Vessels** catering to the offshore segment. It has also delivered various types of other vessels such as Tugs, Dredgers, Floating Cranes, LPG Carriers, Survey Launches consisting of World Class Infrastructure for building Offshore Supply Vessel’s at Udupi, Karnataka, India. |
| **Brief Job Description** | **Reporting to Site Manager*** Execution of Electrical Work in yards Y-151 & Y-152.
* Attend daily Safety Meeting and maintain safety at work area.
* Coordination with Site Managers and Site Engineers for execution of work.
* Maintaining the manpower at shipyard and assigning duties.
* Maintaining the tools and materials at site.
* Preparation of Measurement Sheet as per the work executed at site.
* Preparing daily work progress report.
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| **EDUCATIONAL QUALIFICATIONS** |

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| **DEGREE****(2011-2012)** | **B.E.** in **Electrical & Electronics Engineering** from Visvesvaraya Technological University, Belgaum, Karnataka, India |
| **H.S.C.****(2005-2006)** | **Karnataka Board** / Science (Physics, Chemistry, Mathematics, Computer Science) |
| **S.S.C.****(2003-2004)** | **Karnataka Board** |

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| **LANGUAGE & COMPUTER SKILLS** |

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| **Language Proficiency** | **English, Hindi, Kannada, Konkani, Marathi, Tulu** |
| **Computer Skills** | **MS Office, MS Outlook, Aconex, Auto CAD (Basic)** |

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| **TRAINING & CERTIFICATIONS** |

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| **Name Of Certificate** | **Name of Institution** | **Dates** |
| **IOSH Working Safely** | **Doha Industrial Safety Services, Doha - Qatar** | **21.09.2016** |
| **Advanced Project Management** | **Madras Management Training Institute, Doha - Qatar** | **09.12.2016 to 21.01. 2017** |

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| **PERSONAL INFORMATION** |

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| **Date & Place of Birth** | **14.08.1988 / Kallianpur, India** |
| **Nationality** | **Indian** |
| **Marital Status** | **Single** |
| **Driving License** | **Indian** |