|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **kareem**  **Email:** [kareem.206260@2freemail.com](mailto:kareem.206260@2freemail.com)   |  | | --- | | Visa Status : Visit Visa  Deira, Dubai,UAE. | | Objective  Seeking an opportunity to be associated with a global Organization where my academic knowledge, technical expertise and personal potentials can be utilized to the maximum extent for the growth of company. | | **Skills**  * Electrical Design and Drafting (lightning and power layouts, load scheduling, cable, transformer, circuit breaker and generator sizing, SLD preparation, BOQ preparation, ear thing calculations). * Team work. * The ability to work well under pressure. * The motivation to work extra hours when necessary * Have excellent presentation skills. * Good communication. * Punctuality. * Confident and Honest. * Quick grasping ability. |  ACHIEVEMENTS  * Won State First prize in paper Presentation on Broad Band over Power Lines. * Won State First prize in paper Presentation on Sea Snakes (Pelamis wave Energy converter). * Won second Prize as Event Coordinator in Technolites 2K11.  PERSONAL DETAILS   Gender : Male  Date of Birth : 20 Aug1992  Driving license : Qatar, India  Religion : Islam  Nationality : Indian  Marital status : Married  Languages known: English, Hindi,  Arabic, Telugu  & Malyalam.  DECLARATION:  I hereby declare that information furnished above is true to the best of my knowledge and belief.  KAREEMPlace: Dubai,UAE. | |  | | --- | | Experience Professional having an experience 5 years 7 months(3.5 years GCC Qatar) in Construction Projects like as Heritage Villages, High raise Buildings, Infrastructure, Industrial and Residential villas, substation works, cable laying, Fire Alarm System. Experience includes feasibility and detailed Engineering studies. Electrical project engineerElite Housing and Infrastructure, INDIAFrom December 2017 – July 2018 **Project Name**: Malik Trade Centre. Hyderabad, India  Project Value: 20 Million INR.  This project is about Parking Cellar plus 3 Flours Mid Raise Commercial Complex. Installation of DB’s, Power and Lighting system. Organized Approval from Telangana State Electricity Board.  **Roles and Responsibilities**   * Schedule the project in logical step and budget time required to meet deadlines. * Conducting inspection with consultants and make approval for the work. * Obtain all necessary Technical Documentation for Telangana State Electricity Board Approval.  Electrical project engineer AL KHALEEJ MODERN LIGHTS W.L.L. **Doha, Qatar.**  The Top Leading Electromechanical company with Grade **A**license Holder in Qatar  From July 2014 to Nov 2017  **Project Name** : Wakrah Heritage Village& Wakrah Fort  Project by **Government of Qatar**  Location : Doha ,Qatar  Project Value: 900 Million QAR.  This Project is Heritage Traditional Market and Fort with 9 Substations. Installation of **Transformer**, **Generators**, 32 no’s MV Panel’s, **Synchronizing panels**, DB, MDB’S,SMDB’S, Pole lights, Cable Laying, **FireAlarm System**, siren’sand other Electrical Services. Organized **KHARAMMA** and **CIVIL DEFENCE** Inspections.  **Roles and Responsibilities**   * Work progress monitoring, tracking deviations from the monthly target. * Review of consultant’s design and specifications for the electrical system. * Approval of Bills submitted by the Sub Contractors and vendors. * Project Meetings, Technical Documentation. * Making all necessary permits and licenses, study job specifications to determine appropriate methods for approval of Kharamma and Civil Defecse Inspections.   **Project Name** : Al Kharanan Villas  Location: Al Kharrana, Qatar  This Project is Residential villas, Majlis and The Mosque. Installation of DB,SMDB’S, Power and Lighting , Fire Alarm System, Cable Laying , Multiple types of light fitting, Pumps, Split AC’s, Earthling Resistors and other Electrical Services.  **Roles and Responsibilities**   * Author preliminary design report, detailed design, working drawings, specifications, quantity, schedule, cost estimate and conduct shop drawing verification etc. * Approval of Bills submitted by the Sub Contractors and vendors * Obtain all necessary permits and licenses, study job specifications to determine appropriate methods.  Electrical SITE engineerTCS ADIBATLA CONSTRUCTION HYDERABAD, INDIA From Nov 2012 to May 2014  **Project Name** : Happy Homes, Hyderabad ,India  This Project is Residential villas. Installation of DB’s, Power and Lighting system. Organised Approval from AP State Electricity Board.  **Roles and Responsibilities**   * Interpret and explain plans and contract terms to workers, and clients. * Project Meetings, Technical Documentation. * Conducting inspection with consultants and make approval for the work.  Education Bachelor of Technology In Electrical and  Electronics Engineering  Year of Passing 2013 with First Class Grade  [Jawaharlal Nehru Technological University Hyderabad,](http://www.jntuh.ac.in/) India. | | **Installation and commissioning**  * Installation and Commissioning of MV Panel’s, Synchronizing panels, Transformer and Generators. * Installation and Commissioning of Low current Systems like as Fire Alarm System (addressable and non-addressable Simplex 4100Es, EST3, Secitron etc.) Emergency Evacuation systems(sirens) and other Electrical Services. * Undertake basic design of electrical installation, selection of cable size considering various de-rating factors, voltage drop & fault level calculation, Electrical Power requirement, selection of capacitor banks, Earthen conductor sizing calculations, selection of switch gear and various equipment rating. * Handle preliminary drawing, SLD, cables schedules, technical specification and data sheets * Undertake problem solving and troubleshooting skills as part of normal commissioning duties. * Complete a Commissioning Report upon project completion. | |  | |