**Gulfjobseeker.com CV No:** **1254030**

**Mobile** +971505905010cvdatabase[@]gulfjobseeker.com

To contact this candidate use this link

<http://www.gulfjobseeker.com/feedback/contactjs.php>

**CAREER OBJECTIVE**

Enriching interpersonal, technical and communication skills to fully utilize in a Challenging position within an international quality driven principal group. To work sincerely and enthusiastically, within and beyond the firm to increase the productivity and benefits of the employer and to excel knowledge and managerial skills in the long term.

**PROFESSIONAL EXPERIENCE**

*Company Name :* ESKAY ENTERPRISES PVT LTD, CHENNAI, INDIA.

 *Role* **: SITE ELECTRICAL ENGINEER**

 *Duration* : JULY 2011 – FEBRAURY 2014

**JOB DESCRIPTION**

Under the direct supervision of the Project Manager, the Government Assistant Electrical Engineer plans, Controls and monitors the actual execution of all Electrical related works of the project, to ensure that the project will be done in accordance with all the approved construction drawing, contract documents, specifications and all applicable standards.

**PROJECTS**

***1. Conversion of Over Head lines in to UG Cable for street lights and***

 ***Service connection at NIT (National Institute of Technology)***

 ***(A Government of India Enterprises)-Campus Trichy, INDIA.***

 ***2. Strengthening of power panels in various Substations and Replacement***

 ***Of Old Outlived Panel Boards, Outdoor Type Feeder Pillars and Street Light***

 ***Timer Panels.***

***3. Out Door Type Feeder Pillar For service Connection and street lighting at***

 ***NIT Campus, Trichy, INDIA.***

**Job Duties and Responsibilities**

* Generally Responsible for implementations and monitoring of all electrical related works at site.
* Plans and analyses all possible construction methodologies and recommends the best options to the Project Manager for Approval prior to execution at site.
* Manages directly and provide engineering and technical supports to all the electrical work groups at site.
* Plans the execution of all electrical related works and co-ordinates the works to mechanical and civil groups.
* Co ordinates with client and consultant’s representatives for any site instructions and inspection of works.
* Execution of all Electrical HT/LT works according to shop drawings.
* Making of quantity survey and load calculations for power and lighting.
* Making of as built drawings according to execution of project.
* Laying of all electrical cables both armoured and unarmoured for LV and MV (HDPE, DWC, XLPE, PVC) underground cabling, bus duct and raising mains as per approved shop drawings.
* Procurements of materials as per site condition..
* Prepare Co-ordination Drawings as per site condition and recommend solution for other MEP services.
* Co-ordination and monitoring the given job on day-to-day basis, planning and submitting weekly schedule and progress report to the client.
* Installation, Commissioning and Maintenance of all electrical panels.
* Maintained effective working relationship with contractors, consultants, client, vendors, outside Agencies and other staffs.
* Estimates, prepares and assigns the Resources such as manpower, materials, consumables, equipment, tools, etc.., required for all electrical and related works prior to execution.
* Ensures that all the works done are in accordance with the approved construction drawings, contract documents, project specifications, and all applicable standards whether local, National or International standards(IEC).

**PROFESSIONAL QUALIFICATIONS**

**B.E. (Bachelors of Engineering – Electronics & communication),** Shri Angalamman College of Engineering & Technology ,Anna University-Trichy, Tamil Nadu, India with First Class during the year (2007-2011).

**PROJECT**

 A Project on **“AUTOMATIC VEHICLE SPEED CONTROL USING CAN PROTOCOL AND VEHICLE PATH IDENTIFICATION USING GPS”.**

**IT AND ELECTRICAL TESTING SKILLS**

Operating System : Windows XP, Vista, 2007

Packages : MS-OFFICE 2003, 2007

Languages : Basics of C.

Design Software : Auto CAD 2010.

Electrical Test : Megger Test, power consumption Test (CLAMP),

 Lux Testing.

**PERSONAL SKILLS**

* Young, energetic and enthusiastic who can work under pressure and meet deadlines
* A good team player who can also work under minimum supervision.
* A hard worker who can work under extreme pressure & meet deadline without sacrificing quality.
* Very good learner, self motivated with positive attitude.
* Strong communication and interpersonal skill.

**PERSONAL DETAILS**

Nationality : Indian

Date of Birth : 07.05.1990

Status : Single