**Gulfjobseeker.com CV No:** **996162**

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

To contact this candidate use this link

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

Objectives

To continue to grow in leadership and knowledge, excel in innovative technology applications, interact and share with team members and colleagues and develop world class solutions to real world challenges.

Experience

Vijaya mohini Mills (Unit of National Textile Corp, India), 2011 September to August 2012 (1 year)

**Graduate Engineer Trainee**:

* Managing and coordinating all the engineering works.
* Auditing the Energy consumption to curb the energy wastage and thereby improve the utilization of the industry.
* Maintaining the POWER FACTOR of the plant to unity to reduce the maximum demand on daily basis.
* Maintaining 11 kV / 415 V substation, and Humidification plant.
* Providing technical solution for the electrical foreman under the supervision of senior Electrical Engineer
* Maintaining a Technical Data sheet of daily activities and report to the senior Electrical Engineer.
* Familiar with XLPE cables of sizes up to 400 sqmm
* Providing Technical Support for the installation of LT cables from transformer to the panel board.
* Supervision of all the electrical related maintenance under the guidance of Senior Electrical Engineer.

**Cape Electric Pvt Ltd**, Chennai, 2012 September to 2013 April 06

 **Technical Engineer – Marketing. (Dec 06 – April 06 2012 – 13)**

* Order processing
* Providing guidance for preparing Proforma Invoice, Stock Surveillance.
* Design head for designing of Solar product profile.
* Market Research and Analysis,
* Cold Calls
* Organizing various Exhibition at Regional and National Level
* Lead Role in designing various Marketing Collaterals Catalogue designing, Advertisement Publishing
* Responsible for fixing up dates and days for seminars and presentations
* Representing the organization for various Exhibitions
* Preparation of Technical offers
* Vendor Registration
* Meeting up End Users, Clients to promote the scope of products
* Have basic knowledge in logistic works

 **Technical Support Engineer – Solar. (Sep 03 – Dec 05-2012)**

* + - * Designing of Junction boxes for Solar PV projects with different configuration ranges from few kilo watts to Mega watts
			* Familiar with products like Array Junction Boxes, Combiner Boxes, AC Distribution boards, DC Distribution boards, and String Monitoring Units.
			* Design co-ordinator of Control Panels of various ranges for Industrial Application
			* Providing Technical support for Solar products to customers by visiting at their sites
			* Familiar with spelsberg and safy make polycarbonate and polystyrene empty enclosure used for the making of electrical panel board
			* Sending online quotations and offers for Solar products to customers and bag the orders.

Education

* **Bachelor Of Engineering – Electrical and Electronics Engineering**

Anna University

2007-2011

Percentage : 67.40%

* **Higher Secondary Examination (Class XII)**

Kerala State Board

2007

Percentage : 69.93%

* **Secondary School Leaving Certificate (Class X)**

Kerala State Board

2005

Percentage : 70.00%

Project Experience

* **FUZZY LOGIC BASED TRAFFIC LIGHT CONTROL**

An effort is made to develop the manual traffic light control process fully automated using **FUZZY LOGIC**

Activities

* Contributed as coordinator of “**E-Tecosym**’’ a national level technical symposium.
* Undergone in plant training for the period of one week in **Keltron** Trivandram.
* Attended three day national franchisee training program of **TANGEDCO.**
* Active member in **National Service Scheme** at school levels.
* Active member in **National cadet corps** at school levels.

Technical Skills

* Adobe Photoshop CS5**,** MS-Office Application (Excel, Word and PowerPoint).
* AutoCAD
* Basic knowledge in Tally

Personal Particulars

* Date of Birth/Age : 28 – June – 1988 / 24 Years
* Sex : Male
* Languages Known : English, Hindi, Malayalam, Tamil, and Telugu.