|  |  |
| --- | --- |
| Personal Data:  ***Date of Birth*  : *01.10.1988***  ***Religion/Cast :Islam/Muslim***  ***Gender : Male***  ***Nationality : Indian*** **Marital Status : Unmarried** ***Languages Known***  ***English :Read, Write, Speak.***  ***Hindi : Read, Write, Speak.***  ***Malayalam: Read, Write, Speak.*** | Career Objective  Looking for a challenging career which demands the best of my professional ability in terms of, technical and analytical skills, and helps me in broadening and enhancing my current skill and knowledge.  Academic Record   * Degree : B.Tech in Electrical & Electronics Engineering from Government College of Engineering Kerala. * Diploma : MEP in Electrical Estimation and Design , Fire Fighting.   Computer Skills   * Design in Electrical Designing, Fire Fighting Designing & Estimation. * Operating System like windows 98 to windows 7 (professional) & vista . * Languages C, C++ . * Auto Cad 2008 , 2010 , MEP Cad. * MSOffice, Excel. * Hardware Basic, Software Installations. * Lower Grade Type Writing (English).   Work Experience **1.**Organization : Sterling Electro EnterprisesLocation : Mumbai,Nature of Work : Electrical Contractors (A-class).Position : Electrical Engineer Supervisor.Period : November 2011 to June2012 **2.** Organization : Kozhikode Diesel Power Plant(KDPP)Location : Kerala.Nature of Work : Power plant of capacity 128 MW.Position : Apprentice Trainee in Electrical Maintenance Wing. Period : August 2012 to March 2013 |
|  | My Job Responsibilities   * Detail Design Engineering of Building Electrical system. * Design of Power System Layout including Load Calculations. * Voltage Drop Calculations, Cable Selection, & Transformer Selection. * Design of Fire Alarm, Detection System & Communication System. * Design of Commercial Interior Lighting/Emergency Lighting/Landscape Lighting. * Responsible for Preparation of Bill of Quantity of Materials for Projects.   College Project Experience  **Title :Maximum Demand Controller**.  Maximum Demand Controller is a device designed to meet the need of industries conscious of the value of load management. Alarm is sounded when demand approaches a preset value. If corrective action is not taken, the controller switches off non-essential loads in a logical sequence  Positive Attributes   * Passionate towards Work and Hardworking Nature. * Professional and Positive Attitude. * Ability to work in a team as well as individual. * Ability to make decisions. |