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| 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 sequencePositive 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.
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