

**SHABEEB**

ELECTRICAL ENGINEER



Email: [shabeeb.380065@2freemail.com](mailto:shabeeb.380065@2freemail.com)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **objectives** |  | | | Seeking a challenging career in the quality environment where my technical skills and qualifications as an Electrical Engineer can be shared and enriched and make a significant contribution to organization with strong work ethics and diligence. | |
| **academic credentials** |  | * **B.Tech in Electrical and Electronics Engineering – May 2017**   (Mahatma Gandhi University, Kerala, India. With CGPA- 6.88)   * **Higher Secondary Schooling – May 2013**   (Central Board of Secondary Education, India. With 78.6%)   * **Secondary Schooling – May 2011**   (Central Board of Secondary Education, India. With CGPA- 9.8)   * **PROJECTS AND SEMINAR** * **Main Project: Interleaved Boost Converter in PV Application.** * Presented this project inNational Conference on**“Emerging Research Trends in Electrical, Electronics & Instrumentation”** (ERTEEI’17). * Successfully published a Journal based on this project in **“*IOSR Journal of Electrical and Electronics Engineering”*** *(IOSR-JEEE).* * **Mini project: ZigBee Based Intelligence Driver Assistance System.** * **Seminar: Smart Sustainable Energy for Efficient Energy Utilization.** * **INTERNSHIPS** * Attended an Implant Training at **“Kerala Electricals and Allied Engineering Co. Ltd.”** (KEL), Kerala. * Attended an Implant Training in the electrical sections at **“Fertilisers and Chemicals Travancore Limited”** (FACT Ltd.), Kerala. | | | | |
| **CERTIFICATIONS** |  | * Advance Diploma in **MEP**Design & Drafting [HVAC, ELECTRICAL, PLUMBING & FIRE FIGHTING] from Torque Institute of MEP and building services, Ernakulam, Kerala, India.   (**STED council** certification, Under Govt. of India)   * Advance Diploma in REVIT MEP Design & Modelling from Torque Institute of MEP and building services, Ernakulam, Kerala, India.   (**STED council** certification, Under Govt. of India) | | | |
| **EXPERIENCES** |  | * Anoverall 8 months experience in **Torque Engineering Consultants**,**Ernakulam, Kerala, India.** * Worked as **Electrical SiteEngineer.**   Duration: 6th September 2017 - 5th February 2018   * Trainee Experiencein the project division.   Duration:2nd June 2017 – 5th September 2017 | | | |
| **TECHNICAL EXPERTISE** |  | | * Detail design Engineering of Building Electrical system. * Design of Power System Layout including Load Calculations. * Voltage Drop Calculations, Cable Selection, & Transformer & Generator Selection. * Design of Circuit Breaker, Earthing, Cable Tray and Panel Board. * Design of Commercial Interior Lighting using Relux Pro software. * Preparation of Single Line Diagrams. | |
| **SOFTWARE SKILLS** |  | | | * AutoCAD 2016 * REVIT 2016 * Relux Pro * Hourly Analysis Program (HAP) * McQuay Duct Sizer * MS-OFFICE (Word, Excel, PowerPoint) | | | |
| **INTERPERSONAL SKILLS** |  | | | * Leadership and controlling * Hard working and goal oriented * Ability to prioritize and manage time effectively * ConfidentandDetermined * Abilitytocope upwithdifferentsituations | |
| **personal details** |  | | | Date of Birth : 7th July 1994.Nationality : Indian.Marital Status : Single.Languages : English, Malayalam, Tamil | |

**Declaration:**

I hereby declare that the statements furnished above are true and correct to the bestof myknowledge and belief.

Place: Dubai **SHABEEB**  
Date:08/02/2018