CURRICULUM VITAE



SHEMIL VARGHESE ELECTRICAL ENGINEER

Tel No: +971521726447 Passpt .No- N1879990 Email: shemilvarghese@gmail.com Address : AL Khanza Centre Room 410, Karama , Dubai

COMPUTER KNOWLEDGE

MS Office (Excel, Word etc.) AUTO CAD C and C++ Language Orcad Software

EXPERIENCE

4 Years

Date of Birth: 5/11/1992 Gender: Male Nationality: Indian Marital Status: Single Religion: Christian Availability : Immediately Visit Visa :7/10/2022

Languages English Malayalam Hindi Tamil

CAREER OBJECTIVES

To be a part of a progressive organization where I can contribute my knowledge and skills as well as gain experience for the advancement of any career and development of my potential, abilities and work effectively with people to acquire fulfillment in the field I have choose.

PROFESSIONAL SNAPSHOT

Nearly **4** years of experience in the Electrical Field

Technical Skills:- Electrical Services (Light and Power), HV /LV Cable terminations, Load Calculations, SLD, Fire Alarm systems, Building Management Systems, Low Voltage Systems.

EDUCATION

Master Of Technology (M-TECH) - Power Systems Engineering(June- 2017) Bachelor Of Technology (B-TECH) – Electrical and Electronics (April -2015)

Trainings and Certifications

- Diploma in Design of Electrical and Low Current Systems.
- Design of LV electrical systems by DEWA
- Published an International conference paper in IEEE Organisation.

WORK EXPERIENCE

> GULF ENGINEERING SERVICES LLC ,Dubai

Designation: Electrical Engineer Scope : Electrical Works Year : June 2018- Oct 2020

Responsibilities:

- Preparation of shop drawings, Load schedule, SLD required for all electrical works at site.
- Site Supervision to check installation and its operation as per the approved design.
- Study all shop drawings, project documents and any revisions
- Ordering the materials based upon the material approved from the Client.
- Supervise all the Engineers, Technicians and Workers at the site
- Conducting inspection on electrical equipment's at regular intervals
- Monitoring of Fire Alarm ,BMS Works and Low Current works at site
- Installation of LV panels as per approved drawings
- Installation of CCTV and its Memory Units at proper location as per approved drawings from SIRA.

- Monitoring the Installation of Access Control as per approved drawings from the Consultant.
- Proper integration of Access Control systems with Fire Alarm and BMS.
- Raising Inspection for the work done and getting approvals from the consultant
- Knowledge of local authority rules and regulations.
- Supervise all the cable laying, Glandings and its proper terminations.
- Noaf Interiors LLC, Dubai Designation : Electrical Engineer Scope : Electrical Works Year : May 2022- Aug 2022
- Preparation of shop drawings and taking approvals from the client
- Supervise all the technicians and workers at site
- Proper coordinating with ID team
- Ordering of all the materials and as per design
- Installations of all electrical systems as per approved design
- Monitoring of Low current works
- Testing and commissioning of Electrical systems
 - > THAKADIYIL BUILDERS, THIRUVALLA, KERALA
- Designation: ELECTRICAl ENGINEER

Year : Nov 2020- Oct 2021

DECLARATION

I hereby declare that the above-mentioned particulars are true to the best of my knowledge and belief and will be supported by relevant documents as and when required.

DUBAI

SHEMIL VARGHESE