

CAREER OBJECTIVE

To be able to work for an encouraging and stable company that will assist me in developing, improving, and obtaining the necessary skills in order to become the best engineer possible.

ABOUT ME

Date of Birth: 1997, November, 2Father's Name: Ali HassanMarital Status: SingleGender: MaleBirth Place: Kerala, India

CONTACT

Al Rashidiya, Dubai, UAE

+971559831969

- mhmd.ashiqt@gmail.com
- in www.linkedin.com/in/ mhmdashiq

Visa Status: Visiting Visa (Available Immediately)

Several Section Passport no: N8806845

TECHNICAL PROFICIENCIES

- AutoCAD
- HT & LT Systems
- MEP Engineering
- Electrical System Design
- MS Office Suite (Word, Excel, Outlook, PowerPoint)
- Python(Basics)

MOHAMED ASHIQ.T

ELECTRICAL & ELECTRONICS ENGINEER

+971559831969, <u>mhmd.ashiqt@gmail.com</u>, Al Rashidiya, Dubai, United Arab Emirates

EDUCATION

2019 BACHELOR'S DEGREE Bachelor of Technology in Electrical and Electronics Engineering (B. Tech)

> APJ Abdul Kalam Technological University cgpa (6.94)

2015 Higher Secondary(10+2) Government of Kerala MSMHSS, Kallingalparamba percentage (87%)

2013 Secondary(10) Central Board of Secondary Education PKMMHSS, Edarikode percentage (93%)

SKILLS

Great at Problem Solving

Attentive listening and effective oral communication skills

Ability to quickly create and apply ideas and solutions

WORK EXPERIENCE

Electrical Engineer Safcore Architects & Engineers 01/2020 - 01/2021 Verala, India

Contact: safcoredc@gmail.com

Duties/Responsibilities:

- Undertaking research
- Testing and measuring the performance of systems
- Designing and implementing systems to improve efficiency and sustainability
- Keeping up to date with the latest building regulations
- Liaising with suppliers, clients, architects and contractors
- Analyzing and interpreting data and information
- Recommending modifications for systems
- Creating reports and documentation
- Going out on site

Co-curricular Activities

AWARDS

Delivered seminar on Solar Powered Automated Multipurpose Pesticide Sprayer Controlled over Internet. Concluded this technology is most suitable for energy alternate device for power sprayers.

LANGUAGES

English

Hindi

Arabic

Malayalam

INTERESTS

Problem solving	Circuits Design
Physical Activities	Books
Network Analysis	Machines

HOBBIES



TRAININGS AND WORKSHOPS

KSEB Kerala State Electricity Board Ltd. Jul 2018 – Jul 2018

Engaged in hands on industrial training of Transformer and meter testing and repairing unit set up by state division. Operated in HT and LT tests and winding coils. Made progress design for 440v, 11kv, 33kv distribution.

KMCPL, Mumbai 2019-2019

Dedicated intensive 36 hours class room training conducted by KMCPL Mumbai, Trained by uptime certified data center professionals & industry experts.

ALEGO Alego Fire Systems Jan 2020 – Mar 2020

Stimulated zonal alarms in high rise buildings and integrated the fire & smoke detectors with possible repeating panels. Engaged in 8 & 16 zonal fire alarm units having talking configuration. Inspected and tested the threats and quantified resets are done instantly. Carbon monoxide and smoke detector features a talking alarm helped warning of danger and location.

NOKIA Nokia Corporation 2019 - 2019

Put together team action for the telecom network services of microwave and RF antenna installation & dismantling as directions from the Nokia corporation. Made progress on 850 GHz, 1800Ghz, 2300Ghz GSM antenna by the IDU & ODU properly integrated.