

CURRICULAM VITAE

SADIYA FAROOQUE

E-MAIL: farooquekt963@gmail.com

Phone : +971555683685



ELECTRICAL ENGINEER

OBJECTIVE:

A Highly focused Electrical Engineering Graduate with a background in project management. Competitive experience in construction planning, estimation and tracking of project resources. Exhibits strong communication and organizational skills. Seeking an entry level position to expand talents in construction management.

EDUCATIONAL PROFILE:

Bachelor of Engineering in Electrical and Electronics - Calicut University –Kerala (2014-2018) **First class.**

HIGHLIGHTS:

- Substantial knowledge of engineering principles
- Proficient in AutoCAD & Primavera
- Extensive understanding of construction operations
- Firm grasp of industry safety standards
- Ability to work well under pressure
- Excellent time management skills
- Outstanding project planning abilities
- Willing to work flexible hours

TRAINING UNDERTAKEN:

Operations and maintenance training in 220Kv Nallalam Substation (Calicut).

I would like to work in an organization that will give me a platform to utilize my technical skills and enrich my knowledge in the process to help in corporate growth with my initiative and managerial skills and to excel in the dynamic corporate environment without overlooking basic values of life.

WORK EXPERINCE:

Trainee Planning Engineer

OBTIGA CONSTRUCTIONS-Calicut

- Ensured that all site operations were carried out in safe productive manner
- Prepared project timelines and made projection adjustments as necessary
- Worked with budget department to determine estimated operations expenses
- Tracked the delivery of all project related materials
- Interpreted project related diagrams and drawings

ACADEMIC PROJECTS & SEMINAR:

Graduate Main Project: Development of DC/DC Converter for BES Supporting Railway DC Feeder Systems

- Detailed Description in development of a bilateral DC/DC converter.
- Rated at 1500v with a peak power of 500KW for battery energy storage system supporting railway DC feeder systems.

Graduate Mini Project: Ultrasonic Proximity Detector

- Used to detect the presence or absence of a target component. It can detect a variety of objects regardless of its material or surface properties.
- They are useful for object detection over immediate distances, on the order of several feet.
- They can also operate in a wide variety of operating conditions.

Graduate Seminar: Nuclear Battery

An atomic battery, nuclear battery, tritium battery or radioisotope generator is a device which uses energy from the decay of a radioactive isotope to generate electricity. They are very costly, but have an extremely long life and high energy density.

PERSONAL PROFILE:

DATE OF BIRTH	:	13. 02. 1994
SEX	:	FEMALE
MARTIAL STATUS	:	MARRIED
LANGUAGES KNOWN	:	ENGLISH, HINDI
VISA TYPE	:	SPOUSE VISA
NATIONALITY	:	INDIAN
VALID UAE DRIVING LICENSE	:	Up to 2021

DECLARATION:

I affirm that the information given above are true and correct to the best of my belief and knowledge.

Date:

Place:

(Sadiya Farooque)