

CAREER VISION:

To attain a challenging and respected position that enables me to use my skills as well as explore new avenues in contributing to the organization's success.

PERSONAL INFO:

Name: Mohammed Salman DOB: July 6, 1990 Marital Status: Single Nationality: Indian Religion: Muslim Language: English, Hindi, Kannada and Urdu Passport no: J4635602 PHONE: 0589782768 EMAIL: mdsalman201178@gmail.com

STRENGTHS:

- Ability to work on a team or independently.
- Organized and well-structured at work.
- Committed to work in project deadlines and schedules.
- Fast learner.

TECHNICAL SKILLS:

- Load calculations
- Cable, Cable tray, Breaker, Transformers Rating Calculations.
- Standard Control as per DEWA regulations for Electrical Installation.
- Virtual Bread Board

MOHAMMED SALMAN

ELECTRICAL ENGINEER

EDUCATION

Vidya Vikas Institute of Technology, Mysore Electrical and Electronic Engineering Graduate: 2013 Technical Certification: -Certificate in AUTO CAD Electrical 2D

WORK EXPERIENCE

MARINE ENGINEER SAFE TECHNICAL SUPPLY CO. LLC

DUBAI MARITIME CITY, UAE 2019 UP TO PRESENT

- Service engineer of ship electrical equipment, generators, cranes.
- Expert in PLC VFD Control panels
 - Expert in trouble shooting of electrical control panels
- Expert in DB'S SMDB, MDB, CAPACITORS BANKS,
- Fire alarm, float switch, sensors service and maintenance.

INDUSTRIAL ENGINEER AL-MISBA AL-SEHRI ELECTRICAL SWITCHGEAR LLC

Ras Al Khor Industrial Area Dubai, UAE 2017-2019 (2yrs)

- Load calculations for DB, SMDB, MDB and control panels.
- Load calculations for panels and cost estimations
- Expert in designing of circuits Diagrams
- Working in Power Electrical Design and Manufacture Department.
- Engraving name plates.
- Expert in DB'S SMDB, MDB, CAPACITORS BANKS,

JUNIOR ELECTRICAL ENGINEER ELEKTRA LITE ENGINEERING CO.

Mysore, India July 2013 to June 2016

- Maintenance of Electrical Panel Boards
- Auto Cad Drawing 2D and 3D
- Panel Board Service and maintenance 3 phase (Current Transformer, DC Transformer, Lift Panel, Distribution Panel, Air Cool Circuit Breaker)
- HT/LT Panels up to 11KV Maintenance.
- Motors Service and Maintenance
- Lighting Operations and Maintenance.