

A.NASURULLAH

E-Mail ID: nasurullah1994@gmail.com

Mobile No: [+91-9047848143](tel:+91-9047848143) .



CAREER OBJECTIVE

Actively pursuing potential opportunities and challenging atmosphere in the field of an MEP projects Construction field where I will use my proven track record to gear up and contribute to the growth of the company I work with and to attach value to myself professionally.

CAREER SUMMARY

- ✓ As an Electrical Site Engineer having over 4 years of experience in MEP Construction Field in Residential, Commercial and Industrial Buildings.
- ✓ Prepare as-built shop drawings, oversee and coordinate commissioning activities for Main Distribution Boards (MDB), Sub-Main Distribution Boards (SMDB), Distribution Boards (DB), lighting, Transformers, Fire alarm and CCTV system, Solar power system with accordance to the method of statements.
- ✓ Well Understanding of Quality, ISO Certification & Specifications.
- ✓ Responsible for execution of these projects by coordinating managing design, engineering, procurement, construction, project scheduling, monitoring, cost estimating, and commissioning activities.
- ✓ Well Conversant with various QC procedures on both for workshop and site executions for enhancing the operational efficiency.
- ✓ Exemplary relationship management, communication skills with the ability to network with project members, consultants, contractors, and statutory agencies with consummate ease.

PROFESSIONAL EXPERIENCE

- ✓ Unique MEP Engineering ,India.
Training Engineer JAN 2016 to APR 2016.
- ✓ GK Power Expertise Pvt. Ltd, India.
Testing and Commissioning Engineer MAY 2016 to MAY 2018.
- ✓ Realnet Power Solutions , India.
Electrical Engineer JUN 2018 to DEC 2019.

Job Responsibilities:

- ✓ To handle Operation & Maintenance Electrical works, Site work & documentation work, including making & maintain daily report, monthly reports, LPO, invoices preparing BOQ, estimation.

- ✓ Responsible in handling electrical problems or electrical engineering issues at a building, work site or other location.
- ✓ Generally responsible for implementations and monitoring of all electrical related works at site.
- ✓ Estimates, prepares and assigns the resources such as manpower, materials, consumables, equipment, tools, etc., required for all electrical and related works prior to execution.
- ✓ Plans the execution of all electrical related works and coordinates the works to mechanical and civil groups.
- ✓ Submits site daily reports, inspection requests, estimates and all applicable monitoring reports on regular basis or as required.
- ✓ Manages directly and provide engineering and technical supports to all the electrical work groups at site.
- ✓ Ensures that all the works done are in accordance with the approved construction drawings, contract documents, project specifications, and all applicable standards whether local, national or international standards.
- ✓ Ensures that all site works are done according to all applicable quality standards.
- ✓ Directly responsible for the safety of all electrical groups' personnel of the project by ensuring that the project execution will be done according to all applicable health, safety, sanitary and environmental standards.

EDUCATIONAL QUALIFICATION

- ✓ Four Years Bachelor Degree in **Electrical and Electronics Engineering** from Anna University-Chennai ,with **First Class** in 2016.
- ✓ MEP (Mechanical, Electrical & Plumbing) full time 3 months certification course completed in 2016.
- ✓ AutoCAD (Electrical) full time 3 month's certification course completed in 2016.
- ✓ Secondary School from State Board of Tamil Nadu with **83.5%** in 2012.
- ✓ Higher Secondary School from State Board of Tamil Nadu with **93.4%** in 2010.

CERTIFICATION COURSES

1.AutoCAD (Electrical):

- ✓ Having very good knowledge of AutoCAD Electrical Interface, Schematic Wiring, Schematic Components (Parent/Child), Multi-wire and Circuits, Schematic Components Editing, Point-to-Point Wiring, Solar power System, Solar PV panel design, Terminals and Terminal Strips, Custom Components, Panel Layouts, Panel Custom Components, Custom Data, Schematic Reports, Drawing Update Tools, Autodesk Vault Integration, etc.

2.MEP (Electrical):

- ✓ Having very good knowledge All the standards BS,DEWA,NEC, Drawing of single line diagram(SLD), Load calculation, Phase distribution, Cable selection, Voltage drop calculation, Drawing the wiring diagram, Transformer size and selection, Generator size and Selection, Circuit Breaker size and selection, Selection of conduit and selection of cables required, Capacitor bank design, Installation of earthing and CCTV system ,House wiring, Shop Drawing, etc.

SOFTWARE PROFFICIENCY

- ✓ AutoCAD
- ✓ Relux pro
- ✓ MS Office (Word, Excel, Power point, etc)

STRENGTHS

- ✓ Very good learner, self-motivated with positive attitude.
- ✓ Strong communication and interpersonal skill.
- ✓ Result oriented, strong will power and better planning and coordination.
- ✓ Enthusiasm to learn new concepts/practices & easily adaptable nature.

PERSONAL DETAILS

Name	:	A.Nasurullah
Father's Name	:	M.Anvar Basha
Date of Birth	:	20.06.1994
Gender	:	Male
Religion	:	Muslim
Nationality	:	Indian
Language known	:	Tamil & English
Marital Status	:	Single
Passport No	:	N5419809
Passport Validity	:	28-12-2015 to 27-12-2025

DECLARATION

I hereby declare that the above mentioned information is true to the best of my knowledge and Belief.

(NASURULLAH.A)