

CURRICULUM VITAE

Email: eshwarjadhav88@gmail.com

Mobile: +91 9082404310

+971 568905087

OBJECTIVE: -

To work efficiently in a progressive and growing organization where my skills are realized and my knowledge is enhanced for my personal development as well as for benefit of the organization.

POST FOR APPLIED : ELECTRICAL SUPERVISOR
NAME : MR. ESHWAR
FATHER NAME : SHRI. BHIMAJADHAV
MOTHER NAME : SMT. LAXMIBAI
DATE OF BIRTH : 20/08/1993
EDU -QUALIFICATION : S.S.L.C
TECH-QUALIFICATION : I.T.I (ELECTRICIAN)
: DIPLOMA IN ELECTRICAL AND ELECTRONICS
ENGINEERING

LANGUAGE KNOWN : ENGLISH, HINDI, KANNADA, MARATHI & BANJARA
NATIONALITY : INDIAN
RELIGION : HINDU
MARITAL STATUS : MARRIED

PERMANENT ADDRESS:

H NO. 03/118 SNT , WADI (JN) 585225 TQ - CHITTAPUR,
DIST - GULBARGA, KARNATAKA, INDIA

CURRENT ADDRESS :

H NO.325/E;DONGRICHAPADA
VILLAGE TAL-PANVEL DIST-RAIGAD 410208,

PASSPORT DETAILS :

PASSPORT NO : L 8527870
PLACE OF ISSUE : BANGALORE
DATE OF ISSUE : 05/04/2014
DATE OF EXPIRY : 04/04/2024
Visa Expiry : 2022 JULY

*** ADDC APPROVED ELECTRICAL TECHNICIAN (ABUDHABI QUALITY & CONFORMITY COUNCIL)**

*** ELECTRICAL SUPERVISOR PERMIT GRADE -1
PERMIT NUMBER.- 1SP176448GLB**

EXPERIENCE DETAILS:

- 1. COMPANY : ACC CEMENT LTD IN (ALLIED ELECTRICALS ENG)
DESIGNATION : ELECTRICIAN
PERIOD : 17/09/2013 TO 24/07/2013.**
- 2. COMPANY : RCP-RELIANCE CORPORATE IT PARK IN (PENIEL ELECTRICAL ENG)
DESIGNATION : ELECTRICAL TECHNICIAN
PERIOD : 07/08/13 TO 25/04/2015**
- 3. COMPANY : AL MARIAH UNITED GROUP
DESIGNATION : Sr.ELECTRICAL TECHNICIAN CUM ELECTRONICS TECHNICIAN
PERIOD : 17 JUN 2017 TO 23 JULY 2022**
- 4.COMPANY : PIDILITE INDUSTRIES LIMITED
DESIGNATION : ELECTRICAL SUPERVISOR
PERIOD : 02 AUG 2022 TO 10 JUN 2023**
- 5.COMPANY : GLENMARK PHARMACEUTICALS LTD
DESIGNATION : ELECTRICAL SUPERVISOR
PERIOD : 01 JULY 2023 TO STILL**

Current Experience Details:

Preparation & implementation of PPM Works

Knowledge of Work According to Rules & Standard of ADDC

Installation Maintenance and Repair

- *Transformer, DG,Chiller, Cooling Tower, Air Compressor, Nitrogen plant, Ahu, Fcu, Vfd, Ac, Motors.**
- * LV Switchgear ACB, MCCB, MCB, RCD, ELCB, RCBO, ISOLATORS, TIME SWITCHES**
- * MCC & Motor Starters, DOL, STAR DELTA STARTER, VFD**
- * Generator Load test and ATS panel with ADDC Technician**
- * PPM for MDB & SMDB, FDB**
- * Electrical Control Panels, Power Factor correction, Capacitor Bank, Exit & Emergency lights- self-contained, Indicators and Display, Lighting Protection, Sing Boards**
- *Maintenance of UPS (Uninterrupted Power Supply) & Rectifier charger, of IPS (Isolated Power Supply)**
- *Fire Alarm System Conventional & Addressable (SIMPLEX, ZITON, ETS), Master Clock System, CCTV System, Security system &Access Control System, Automatic Swing & Sliding Door, Barrier Gates, Nurse Call System, Public Address System.**

Extra Technical Skill:

Computer Certificate Application (CCA)

Tally ERP 0.9

Responsibilities:

- 1) Assemble, install, test, and maintain electrical or electronic wiring, equipment, appliances, apparatus, and fixtures, using hand tools and power tools.
- 2) Diagnose malfunctioning systems, apparatus, and components, using test equipment and hand tools, to locate the cause of a breakdown and correct the problem.
- 3) Connect wires to circuit breakers, transformers, or other components.
- 4) Inspect electrical systems, equipment, and components to identify hazards, defects, and the need for adjustment or repair, and to ensure compliance with codes.
- 5) Advise management on whether continued operation of equipment could be hazardous.
- 6) Test electrical systems and continuity of circuits in electrical wiring, equipment, and fixtures, using testing devices such as ohmmeters, voltmeters, and oscilloscopes, to ensure compatibility and safety of system.
- 7) Maintain current electrician's license or identification card to meet governmental regulations.
- 8) Plan layout and installation of electrical wiring, equipment and fixtures, based on job specifications and local codes.
- 9) Direct and train workers to install, maintain, or repair electrical wiring, equipment, and fixtures.
- 10) Prepare sketches or follow blueprints to determine the location of wiring and equipment and to ensure conformance to building and safety codes.
- 11) Use a variety of tools and equipment such as power construction equipment, measuring devices, power tools, and testing equipment including oscilloscopes, ammeters, and test lamps.
- 12) Install ground leads and connect power cables to equipment, such as motors.
- 13) Perform business management duties such as maintaining records and files, preparing reports and ordering supplies and equipment.
- 14) Repair or replace wiring, equipment, and fixtures, using hand tools and power tools.
- 15) Work from ladders, scaffolds, and roofs to install, maintain or repair electrical wiring, equipment, and fixtures.

Strength:

- Self Confidence
- Quick Learner and Hardworking
- Team Leader

DECLARATION:

I here by declare that above information furnished is true to the best of my knowledge and belief.

DATE:

PLACE:

SIGNATURE