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 SUPERVISIOR
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
	ENGLIGHT HINDE WANNADA MADAMIN A DANKAD

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 SUPERVISIOR 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 SUPERVISIOR
PERIOD	: 02 AUG 2022 TO 10 JUN 2023
5.COMPANY	: GLENMARK PHARMACEUTICALS LTD
DESIGNATION	: ELECTRICAL SUPERVISIOR
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, ISOLOTORS, 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: