RESUME

Name:AshokSul Present address:Tuljai park Ambajogai, Beed <u>Gmail:ashoksul3@gmail.com</u> Mob: +91 9766262191 +919307896244

CAREER OBJECTIVE:

Looking for a challenging career wher I can utilize my knowledge from school to till date in the growth of organization also ability to learn new things & to see myself successful in all aspects.

PROFILE SUMMERY:

- ➤ Proficient in planning of HT, LT panels, Transformer, VCB, ACB, Ups, APFC, Motor, substation, Battery set, Earth pit, MCC, PCC panels preventive, predictive maintenance schedule.
- ➤ Able to do Erection, testing and commissioning of Electrical system.
- ➤ Well versatile for Electrical trainer and lecturer.

WORK EXPERIENCE:

1)Designation: Graduate Apprentice Trainee (33/11KV Substation, Ambajogai)

Organization : Maharashtra state Electricity Distribution Company Limited

Duration: 06.02.2017 to 05.02.2018

Job Description:

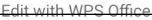
- ➤ Single line diagram.
- Weekly Battery Maintenance.
- Fault detection with team.
- ➤ Operation of Circuit Breaker from SCADA or Manually
- ➤ Resolving Tripping of Feeder.
- Visiting rural substation with senior staff.
- ➤ HT and LT new Connection.
- 2) Designation: Team MemberTechnical

Organization: Vendere Sales Services India Pvt Itd(Aurangabad)

Duration: 09. 04. 2018 to 17.09.2018

Job Description:

- ➤ Erection, Testing and commissioning of Nitrogen injection fire prevention system pan india.
- ➤ Collecting Transformer information like MVA rating, Make, Valve schedule, Main tank dimensions, drawing of transformer at site.
- ➤ Deciding the location of fireextinguishing cubicle, Controlbox, Signal box, Oil pitTank.
- ➤ Deciding the core and size of cables, distance of cable, also decide the size and distance of oildrain pipe and Nitrogen injection pipes.
- ➤ Taken Potential free NO contact for Buchholz, Differential, PRD, Mastertriprelayfromcustomerside.
- ➤ Give demonstration to customer and solving their quires by meeting or telephonic.
- ➤ Updating Monthly site progress report & reporting to higher authorities.



3) Designation:Shift Engineer(220/22KV GIS INFOSYS substation,PUNE)

Organization: Mavin Infra Pvt ltd, Aurangabad

Duration: 06. 11. 2018 to 14.11.2019

Job Description:

➤ Maintaining Daily logsheet, Daily Consumption, Energy audit, sending report to client, HT metering, reporting readings to grid substation.

➤ Through knowledge of VCB/ACB control system and functioning.

- ➤ Maintenance of Transformer (20 MVA) and VCB. Coordinate with MSEDCL and MSETCL staff and reporting to infosys Client.
- ResolvingTripping of Feeder,Relay CGI14N/C.
- ➤ Operating the equipment's through SCADA (Siemens, ZIV& ABB) system and maintaining a record of the hourly, daily, monthly and yearly reading of the equipment's with the help of SCADA system.
- ➤ Through knowledge of Battery bank, Capacity test and Maintenance.
- 4) Designation:ShiftEngineer(11KV/415VMIALsubstation,Mumbai)

Organization: Netobyte India pvt ltd Pvt ltd

Duration: 15. 11. 2019 to till date

Job Description:

- ➤ Monthly, quarterly, yearly maintenance of Transformer, VCB, ACB, Battery set, ups, feeders, Earth pits, APFC and RTU.
- ➤ Load changeover, Responsible to maintenance history card of substation equipment, handling electrician team and assign work.
- ➤ 1500TR HVAC Plant, VFD (Danfoss), Chiller Plant, cooling tower, DG and motor monthly inspection, Motor relay (ABB) installation and programming.
- ➤ LOTO, Tags, PERCOW tool box record and SOP.
- ➤ Handling shift operation from Electrical point of view, understand and awarness of Electrical safety.
- ➤ Responsible to understand and allow company rules and regulation inall respect and bind it.
- ➤ Responsible to coordinate, cooperate other department to resolve problem, reduce breakdown time and improve.

EDUCATION DETAILS:

Completed Bachelor of Engineering in Electrical stream from Mahatma Basweshwar education Society'scollege of Engineering,Ambejogai Beed, Maharashtra

Exam/Semest	Year of	University / Board	Percentage
er	Passing		
B.E.	2014	Dr. Babasaheb	74.00
		Ambedkar Marathwada	
		University,	
		Aurangabad	
H.S.C.	2010	Maharashtra state	71.50
		board	
S.S.C.	2008	Maharashtra state	80.76
		board	

ACADEMIC PROJECT:

Single phase preventer with alarm system

The main objective of my project is to Prevent three phase induction motor from burning due to Phase imbalance, overvoltage and shortcircuit.

CERTIFICATION:

Name: EPLAN

Control circuit & Power Circuit, Concept of Macros, Generation of report, project management, Cross reference, Part lists, Selection of Parts, IEC standards, Schematic diagram, wiring diagram Control panel design, Enclosure

Institute: Indo German Tool Room, Aurangabad

HOBBIES:

Singing songs, listening songs, visiting new places and cooking.

PERSONAL DETAILS:

Date of Birth: 26.02.1992

Marital Status: Unmarried

Languages Known: Marathi, English &Hindi

PermanentAddress:Tuljai park, Morewadi,Ambajogai,Dist.Beed,Maharashtra

Identity Proof: Passport, Adhar card & pan card, driving license

Date:11/11/2020

Place : Ambajogai Maharashtra

Ashok Mahadev sul

