

## **CURRICULUM VITAE**

**Mr. Shebaz (B.E. Electronics)**

Email :- [shahbaz0313@gmail.com](mailto:shahbaz0313@gmail.com)

Mobile No.:- 7276707332

Address:- Pandurang apartment , Sector 12d,  
Koperkhairane, Navimumbai

### **OBJECTIVE:**

To make a remarkable contribution to the growth of corporate world by effectively working in a team to achieve good position in your esteemed organization with devotion, honesty and hard work.

### **WORK EXPERIENCE**

#### **1. IB Automation Project Pvt.Ltd.**

*Project Engineer (15 January 2018 – Till now)*

##### **Key responsibilities:**

- Designing of Electrical layouts of PCC, MCC, APFC, PDB panels, GA, SLD, Control wiring, power wiring circuit of electrical panels in AutoCAD & Eplan.
- Familiar to switchgear make of (Siemens, Schneider, L&T, ABB.)
- Programming of plc panels & vfd panels.
- Co-ordination with sales & technical teams & clients after sale & service and preparing techno commercial offers .
- Technical specifications evaluation, preparing BOQ.
- Switchgear selection and load calculations.
- Follow up with the vendor finalized with submission of drawings/ BOQ / technical calculation details, documents of electrical equipments.

#### **2. AI - Energy Systems.**

*Electrical Engineer (1 December 2016 - 30 November 2017)*

##### **Key responsibilities:**

- Project design and load calculations as per customer requirement.
- Preparing Proposal, quotation, costing, and bill of material (BOM) according to Design consideration.
- Selection and sizing calculation of switchgear cable, busbar, capacitor bank and other electrical equipment require for project
- AUTOCAD design of MCC & PDB, MCC panel control scheme and single line diagram.
- Prepare quotation of electrical panel.
- Fault finding and rectification in the project system.
- Prepare material and project handling over document.

- Erection, Commission & Execution of projects.

### 3. TRAINING & CERTIFICATIONS :

- Programmable logic controllers: 1)Allen Bradley: Micrologics 1000,1100,1200, SLC 5/03 16 bit(AB 500) , Control Logix cpu 5331(AB 5000) 2)SiEMENS: S7 300, S7 400, S7 1200 3)ABB: AC 500 4)GE FANUC: VERSAMAX 5)MISHTIBUSHI : FX3U
- Scada softwares: 1)INTOUCH, 2)RS VIEW
- Distributed control systems: 1)SIEMENS PCS7, 2)ABB AC 700
- VFD: 1)ALLEN BRADELY Power flex 4m, 2)Siemens micromaster 440
- Human machine interface: SIEMENS OP 77B
- Control and Power Wiring Of Starters and plc & Panel Boards Designing.
- Mechatronics : hydrolic and kneumatic & Intrumentation

### 4. COMPUTER SKILLS :

- MS OFFICE, MS EXCEL, MS WORD, MS OUTLOOK
- Autocad electrical,Eplan electrical

### 5. ACADEMIC PROFILE:

Qualifications	College/ University	Month & Year	Percentage (%)
B.E. (Electronics)	SGBAU University Amravati	May 2016	62.15
H.S.C.	Amravati Div. board	March 2011	62.00
S.S.C.	Amravati Div. board	March 2009	72.15

### 6. TRAINING:

- Attended one day training of switchgears in L&T switchgear and automation.

### 7. PERSONAL INFORMATION:

- Date of Birth : 11<sup>th</sup> August, 1993
- Nationality : Indian
- Gender : Male
- Languages known : English,Hindi,Marathi
- Passport No. : R1979322
- Validity : 26/09/2017 to 25/09/2027

### DECLARATION:

I hereby declare that the above mentioned information is correct upto my knowledge and I bear the responsibility for the correctness for the above mentioned particulars.

Date –

Mr. Shebaz Khan