# **CURRICULUM VITAE**

#### **ASHISH RAMJANM PRAJAPATI**

Email ID: ashishrp92@gmail.com

Contact No: +91-8898571458 / 08879968428

#### **OBJECTIVE**

To find a place, where my hard work and sincerity will be utilized to grow along with the organization that I work for and mutual benefits can be ensured in shaping future.

### **ENGINEERING QUALIFICATION**

<u>Institution:</u> Sanjay Education Society College of Engineering. Course: B.E. (Electronics & Telecommunication Engineering)

### WORK EXPERIENCE

- 3.8 Years of experience in Ashida Electronics pvt Ltd. as Substation Automation SCADA
  Project engineer, where I have worked on 25 Kv distribution protection system for railways
  and commissioned the same.
- Expertise in installing, testing, commissioning & maintenance of RTU's, Control & relay panel, Servers, other electrical equipment's.
- Configuration, Communication & testing of relays (Feeder relay, Transformer protection relay, numerical relay, DC supervision relay).
- Completed professional tanning on Cisco Certified Network Associate CCNA
- Having substantial knowledge about Networking system, Routers, CTC, Cisco switch configuration.
- Having substantial knowledge about PLC programming, HMI, Drives.
- Worked on IEC60870-5-101, IEC60870-5-103, IEC60870-5-104, MODBUS, SPORT, and IEC61850 Protocol.
- Used Electrical Auto-CAD to prepare engineering drawings, design documents.
- Worked on Secure, Meco, L&T Energy meters.
- RTU communication with SCADA on IEC 60870-5-101 protocol.
- RTU communication with SCADA on IEC 60870-5-104 protocol.
- Communication of different types of Transformer Protection Relay on IEC 60870-5-103.
- Worked on Layer-2, Layer-3 switches for making a network for scada.
- Worked on SQL,MS Access database servers.

### **ACCOPMLISHMENTS**

- Successful in bringing down the operating costs of the designated departments.
- Handled a team of 8 Engineers within a short span of my career.
- Displayed the daily energy consumption across Maharashtra at Railway load dispatch centre as well as State load dispatch centre by means of SCADA.
- Served as a project lead for below projects.

- Approval of new railway specification for SCADA (Rev 0130)
- Installed the RTU's & commissioned the SCADA for Mathura-Alwar Section based on IEC 60870-104 protocol.
- Installed the RTU's & commissioned the SCADA for Shoranur-Panambur Section based on IEC 60870-101 protocol.
- Installed the RTU's & commissioned the SCADA for Pune-Daund Section based on Sport protocol.
- Installed the RTU's & commissioned the SCADA for Rohtak-Jind Section based on IEC 60870-101 protocol.
- Installed the RTU's & commissioned the SCADA for Gondia-Ballarshah section on IEC 104 protrocol using E-1 Router's as a communication medium.
- Installed the RTU's & commissioned the SCADA for Amravati-Narkher Section on IEC 104 protrocol using E-1 Router's as a communication medium.
- Installed the RTU's & commissioned the SCADA for Nagpur-Amla-Itarsi Section on IEC 104 protrocol using E-1 Router's as a communication medium.
- Installation of Lead Acid Battery sets by completing its charging-discharging cycles and commissioning of UPS Sets at various projects.

### **EXTRA ACTIVITES**

- Have done CCNA Certification from RST forum
- Have done practical hands on Control Panel, AC drives, PLC (Siemens, allenbradely)
  - IN SCADA
- 1. Counting the inputs/outputs from the chart for purchasing the SCADA system.
- 2. To decide runtime or edit/runtime software for the projects.
- 3. Development of tags for discrete input like switch/sensor/relay feedback.
- 4. Development of tags for analog input like 4-20ma/0-10v/0-100mv for level/temperature/pressure.
- 5. MIMIC development with animation linking tags with different devices.
  - IN CONTROL PANEL
- 1. Wiring of Relays for DOL & RDOL Starters.
- 2. Reading of Single Line Diagrams & Power Diagrams of different Motor Starters.
- 3. Wiring of STAR/DELTA Control and Power Circuit

ADDITI	ONT A	T TE	TEAD		ONI
AIJIJIII		<b>A I</b> , I I	VHUJK	VIAII	

Languages Known: English, Hindi, and Marathi.

Hobbies: Music, Playing Cricket, TT.

Key Qualities: Entrepreneurship, Positive thinking, Team Management, Self-Motivation, Hopefulness.

## PERSONAL DETAILS

Date of Birth : 2<sup>nd</sup> May 1992

Gender : Male

Marital Status : Single

Nationality : Indian

Permanent Address: 6/A SundraniNiwas,FaridNagar,Bhandup (w) ,Mumbai 400078.

### **ACKNOWLEDGEMENT**

I hereby declare that all the statements made in this resume are true, complete and correct to best of my knowledge and belief.

Place:

Date: // 2018 Ashish R. Prajapati