CURRICULAM VITAE

SK ROZAR BINNI HOSSAIN

ELECTRONICS ENGINEER

NEW DELHI (India)

Contact: - +91-7532099766, 7031382025 Email Id: - rozar.biny90@gmail.com

Objectives

To work as an electronic engineer / embedded system in a reputed organization, where I can fully utilize my potential of creativity, Technical Skills, Hard Work to **uplift** the organization.

Profile

B.Tech with (ELECTRONICS AND COMMUNICATION ENGINEERING) from JNTU HYDERABAD.

Career Summary

- ➤ Worked as **Supervisor** in construction field.
- > Strong Knowledge about Electronics designing ,PCB designing ,electronics manufacturing, etc.
- > Capable of performing all calculation such as Voltage drop, Fault current etc.
- ➤ High skills in Installation of Electronics components, Circuit breaker, Relays, Electrical panel, Power factor improvement devices.
- ➤ High skills in **Testing**, **Maintenance and Commissioning of Electronics equipment**.
- ➤ Very good knowledge about **protection of Electronics system**.
- > Strong knowledge about **Electrical power System in Different voltages**.
- ➤ High skills in Measurements of Different Electrical Quantities such Voltage, current, Power etc.
- Good knowledge about Power Electronics Converter and Speed control of DC Motor.
- ➤ Excellent knowledge about **Electrical Safety and Precautions**

Career Experience Highlights

Organization : Ping ventures pvt. Ltd.

Organization Description : Engineering Construction and

Contract.

Designation : Technology innovation and R&D

executive

Tenure : 1st Aug 2014 to till date

Organization : J.B. Construction

Organization Description : Contractor Designation : Supervisor

Tenure : 18 April 2013 to 15 July 2014

Current CTC: 395000/year

Expected CTC: 600000/ year, Also (Negotiable)

Reason for Change: Better working environment ,better improvement of salary, Better industry than present one.

Job Responsibility

- Execution, Installation, Testing and Maintenance of Electronics system.
- > Short ckt calculation for PCB board ,DC Motor.
- ➤ Voltage Drop Calculations, Cable Selection & Transformer Selection.
- Execution, Testing, pre Commissioning of HV/MV/LV Switch board.
- ➤ Installation, Commissioning & Maintenance of cable laying, Glanding, Termination.
- Excellent Knowledge About all lighting system.
- ➤ Knowledge for as built of containment power, normal light, emergency light, fire and smoke curtain panel and for non-essential schematic.
- > Assist in Designing of Electronics system.
- ➤ Direct and coordinate manufacturing, construction, Installation, Maintenance, Support, Documentation, and testing activities to ensure compliance with specifications, and customer requirements.
- Making Equipment Grid Earth Pit, Lightning Earth Pit, Transformer Neutral Earth Pit, Electronics Earth Pit and Testing of these Pits.
- ➤ Review single line diagram, specifications for electrical equipment, grounding and relevant cable diagrams and schedules.

Computer Skills

> Languages : C&DS.

: MS Office, Power world.

> Package
> Platform : Windows, Linux. Software : Mat lab ,AutoCAD .

Educational Details

➤ Matric from WBBSE Board in 2007.

➤ Intermediate from WBBHSE Board in 2009.

➤ B.Tech from JNTU HYDERABAD in 2013.

Additional Qualification

➤ Embedded system From PANTAC Solution .Hyderabad,

> Auto-cad From LMiiT, Kolkata,

Academic Project Details

Title :- Automatic traffic congestion control system for important vehicle.

Abstract: - The aim of the project to control the traffic operation of movement of a important vehicle (Ambulance).

Personal Profile

Father's name : Sk Baharul Hossain

Mother's name : Jalisha Begum

Date of birth : 11/04/1991

: Indian **Nationality Marital Status** : Single

: English(R/W/S), Bengali (R/W/S), Hindi(R/W/S), Language known

: Playing Online/offline games, chessman, Internet searching.etc **Hobbies**

Declaration

I hereby declare that all the information stated above is true and complete to best of my knowledge.

Date:-

Place: -

SK ROZAR BINNI HOSSAIN