

PRAISON OOMMAN



PRAISE VILLA,
MULAVANA (P.O),
KUNDARA,
KOLLAM- 624 003.
0536376878
praisondx@gmail.com

CARRIER OBJECTIVE

- To be perfect, satisfactory in my profession and grow along with the organization. Also be confident in whatever I do and utilize my talents to add value to the organization.

EDUCATION QUALIFICATION

- Completed in Electrical and Electronics Engineering at SBM COLLEGE OF ENGINEERING AND TECHNOLOGY, Dindigul. Overall cumulative grade point 7.
- Completed Diploma in Electrical and Electronics Engineering from INDIAN POLYTECHNIC COLLEGE, Nagercoil in 2010 with 62%
- Completed higher secondary education from St.GEORGE VOCATIONAL HIGHER SECONDARY SCHOOL in 2007 with 60%.
- Completed secondary education from M.G.D BOYS HIGH SCHOOL in 2005 with 63%.

TECHNICAL KNOWLEDGE

- Electrical machines
- Control system
- Renewable energy sources

SOFTWARE KNOWLEDGE

- Electrical cad 2013
- Auto cad 2013
- Revit MEP 2013

EXPERIENCE CHRONOLOGY

- Working as a Service engineer in Multitech Automation since 2015.

Significant Highlights of as a role of Junior Engineer

Company Name : Multitech Automations, Bangalore- 560078
Designation : Electrical Engineer and Service Engineer in Electrical Panel Section.
Duration : From 01/06/2015 to 03/09/2016

- **Company Profile**

MULTITECH AUTOMATION is authorized dealer of SCHNEIDER ELECTRIC, DELTA, products in Karnataka, and also doing Automation Projects. Dealing products like AC VFD Drives, AC Servo systems, PROGRAMMABLE LOGIC CONTROL, Human Machine Interface, Man Machine Interface, Encoders.

- **Key Roles & Responsibilities Handled:**

- Managing the members under Panel section.
- Checking and Installing AC VFD drives (Schneider & Delta).
- Installation and Maintenance Servicing of VFD Drives and Electrical Panel.
- Panel making and panel wirings according to the Projects.
- Programming of Schneider servo LXM23CU&LXM23DU Series (Basic)
- Regular interaction with customer to update the status of the drives and servo's
- Arranging Programming engineer to respective outstation site.
- Preparation of Bill of Materials.
- Procurement process for Electrical Equipments.
- Follow up with the customers for the offers.
- Coordinating with Production Department for the Execution of panels.

- **Logistics Management Activities:**

- Coordinating the movement of materials, across the supply chain.
- Interaction and constant follow up with suppliers for delivery of various items to ensure that minimum delivery time is maintained.

TECHNICAL EXPERTISE

- Solar energy
- Control system
- Control panel with PLC

CO-CURRICULAR ACTIVITIES

a) Project

My ENGINEERING final year project is "ENHANCING SOLAR ENERGY WITH FOUR QUADRANT SUN TRACKING SYSTEM USING AVR PROCESSOR".

My diploma project was TELEPHONE CONTROLLED MOTOR USING MICROCONTROLLER in 2010.

ACHIEVEMENTS AND ACCOLADES

- Attended Technical expo in vocational higher secondary.
- Done STEP(Sanitation Technology Platform) Research Project.
- Done Printing Machine through VFD and PLC.
- Done Cloth Cutting Machine VFD and PLC.
- Done Washing machine and Dryer Machine through VFD and PLC.

PERSONAL INFORMATION

FATHER'S NAME : MR.OOMMAN DANIEL
DATE OF BIRTH : 06/10/1988
LANGUAGES KNOWN : ENGLISH, MALAYALAM, TAMIL
NATIONALITY : INDIAN

PASSPORT DETAILS

PASSPORT NO : L7411610
PLACE OF ISSUE : TRIVANDRUM
DATE OF ISSUE : 19/02/2014
DATE OF EXPIRY : 18/02/2024

PLACE: RIYADH

SIGNATURE

DATE:

PRAISON OOMMAN