**SYED MAHABOOB BASHA**

Mobile No: +91 9700868816 | Email ID: [mahaboobbasha.design@gmail.com](mailto:smb.mahaboobsyedbasha@gmail.com)

**Profile Snapshot**

* A self-motivated, dedicated and result oriented professional with 7+ years of cumulative experience as an Electrical Engineer.
* Worked as an Business Development Executive for 2 years for Mahindra Generators at GM Power Systems , Anantapur.
* Worked as an Electrical DC motors design engineer for 4 years.
* Ability to interact with senior management, adapt to changing requirements. Lead/follow direction in handling customer impact issues, think innovatively and learn new technologies.
* Ability to comply within the schedule to assemble the parts of motor and also assigning it to the testing on time for completing further processes.
* Ability to conduct relevant test procedures by coordinating with testing teams and ensuring the delivery of the motor to the end customer on-time.
* Good experience in preparing paper presentations.
* Keen on continuing my career in core industry, preferably in Designing and Business Analysis domains, in a growth oriented progressive company.

**Technical Skills**

|  |  |
| --- | --- |
| Operating Systems | Win 7, Win XP, Win 8, Win 10,Win 11 |
| Office Automation Tool | MS Excel, PowerPoint, AutoCAD, BOM |
| Programming Languages | C |

**Experience Details**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.No.** | **Company Name** | **Designation** | **Department** | **Duration** |
| 1. | GM Power systems | Marketing Executive | Generator | Oct 2018 – Sept 2020 |
| 2. | Integrated Electric Co Pvt Ltd | Electrical Engineer | DC Design | Jan 2014 – May 2018 |
| 3. | Gates Institute Of Technology | Junior Engineer | Solar Power | May 2011 to Jan 2013 |

**GM Power Systems Generators**

**Department : Generators**.

**Responsibilities:**

* Generating the leads by going through the city finding sectors in residential complexes, hospitality, Infrastructure, Rental, Hotels and Petrol pumps.
* Adding the enquiries, Generating Sales Order, Purchase Order and Finally putting order to OEM in the epowerol website of MAHINDRA.
* Doing Honda coupons which are required for the purpose of warranty.
* Keep following the customers who have given order for generators until the order gets successfully installed.
* Daily Checking the Mahindra Powerol Website for any online enquiries to be attended.
* Daily used to make 60-70 calls for the customer interaction.
* Daily used to do follow up calls and has a habit of making note for those calls.
* Used to arrange meetings between the distributor and customer for the enquiries which were ready for getting win orders.
* Used to divide the enquiries in to Hot, Warm and Cold divisions.
* Used to divide the calendar month in to three parts in which first part includes home city, second part includes outside city and third part includes cold calling and system work.

**Integrated Electric Co Pvt Ltd. Electrical Engineer**

**Department : DC Motor Design**

**Responsibilities :**

* Designing the DC Motors.
* Based on marketing team inputs took decisions to Suggest and select the required frame for the Motors as per customer’s requirements.
* Understanding the technical Scope of Work and Preparation of required designs for the DC Motorsand connection diagrams.
* Providing Lotcards,conducting enquiries and dealing with the problems faced at the site where Motorsare installed.
* Observing the testing procedures like Black Band, Heat Run and Routine tests of the motors if required.
* Co-ordination with Testing Engineers for post execution of motors.
* Used SAP material management (MM) for consultant in configuration, support end user activities and production planning modules and also worked on Bill of Materials (BOM) for code creation of Lotcards.
* Used AutoCAD tool for designing Connection Diagrams for Pole-Pole and for Connection Rings.

**Gates Institute of Technology Junior Engineer**

**Department : Solar Power Plant**

**Responsibilities :**

* Monitoring the Control Room Equipments like Batteries, Inverters, Charge Controllers and Meters.
* Ensured the timely noting of Meter readings and readings shown in the System Software Linked with Batteries.
* Monitored and Reported Daily, Fortnightly, Monthly Reports and maintaining them to quantify the Quality of PV Panels to check their ability in Power Generation.
* Handled whole 434 number of solar panels to provide uninterrupted power Generationwhich inturn gives full storage in Battery Bank and the same is Used for supplying Power to Institute.
* Worked as a Junior engineer for the same project and helped college to leas as the First College in South India to Go **GREEN** by Installing the**Solar Power** On Roof Top and Utilizing its Power for Its Electricity Purpose.
* Took challenging task at the initial stages of my career to establish a solar power plant project of **Total Cost Rs1.2Crores**along with the Company **Su-kamPvt Ltd Bengaluru, a leading Power solution providers.**

**Scholastics**

* B.Tech. in Electrical and Electronics Engineering, Gates Institute of Technology, Gooty in 2011- Been a Branch topper for 3semesters during my graduation.
* Intermediate in MPC from Crescent Junior College, Anantapur in 2006.
* SSCfrom Little Flower English Medium High School, Anantapur in 2004.

**Personal Details**

* Date of Birth : 14th Oct, 1988
* Languages Known : English, Telugu, Kannada, Hindi and Urdu
* Hobbies : Playing Cricket, Watching Movies
* Address : #5-135,venkatasaman Nagar, near Gowthami villas, opposite jonna iron mart, Kalyandurgam Road, Anantapur - 515001.