

SATHISH KUMAR K

+91 9677500174

Krsssu1@gmail.com

No-3, Rice Mill Road, Anna Nagar,

Abathanapuram, Vadalur-607303.

EDUCATIONAL QUALIFICATION

Bharathiyar University, Karaikudi. Diploma Electrical Engineering – 6.5% (CGPA) 2016 Surya Polytechnic College, Vikiravandi Villupuram dist.

Project Work: Transformer less variable frequency drive VFD.

The main Objective:

- Generating sine wave AC.
- To design a system this is capable of varying frequency of the supply.
- VFD design without using a transformer.

TECHNICAL CERTIFICATE COURSE:

Microsoft office.

WORKSHOP:

- Supervisory control and data acquisition (SCADA).
- Programmable logic controller (PLC).

STRENGTHS

SELF-STARTER: Passionate about improvement and excellence. Take initiative to learn the new and understand

TEAM-ORIENTED: Driven by the team's pursuit of success and perform where needed; whether Leading or following.

MOST PROUD OF

- Best employee on the month in U Cal Fuel System Pvt.
- Successfully completion of my target and finished in time on daily weekly monthly on Yamaha Motor Pvt.

PERSONAL INFO:

Father's name Mr. M. Kannan. 26th Jan 1994. Date of birth Tamil, English. Languages

Assembler Skills/Qualifications:

- Physical stamina and strength. Safety management mindset. Focus on quality control.
- Dexterity and hand-eye coordination, including the ability to grasp, manipulate, and assemble parts and components that are often very small.
- Colour vision may be required if your company makes electrical and electronic products that include colorcoded wiring.



PROFESSIONAL SUMMARY

Looking for a career having a global vision, which encourage creativity, offers an opportunity for individual development as a professional and to enhance the horizon of my technical knowledge, personal skill and ability to work in a team environment.



PROFESSIONAL EXPERIENCE

❖ Force Motor pvt Ltd, Mahindra world City, Chengalpattu

Store and Material In charge

Sep 2022 – Till Now

Inventory Management:

- Monitor and maintain accurate inventory levels of raw materials, components, finished goods, and other supplies. Implement effective inventory control measures, including regular stock counts, and proper documentation. Coordinate with production, procurement, and logistics teams to forecast and plan inventory requirements. Oversee the receipt, inspection, storage, and dispatch of goods, ensuring compliance with quality and safety standards.
- Develop and enforce standard operating procedures (SOPs) for warehouse operations, including packaging, labeling, and shipping procedures.

Documentation and Reporting:

Prepare accurate and up-to-date reports on inventory levels, stock movements, and related warehouse activities. Maintain proper records of goods received, stored, and dispatched, following company policies and regulatory requirements.

Assembly Line Operator

- India Yamaha Motor pvt Ltd, Oragadam, Chennai Feb 2020 to June 2022. 1.
- Cylinder head components by assembling parts and subassemblies.
- Chain Sprocket timing checking and assembling parts and subassemblies.
- Rotor components by assembling parts and subassemblies.
- Magnetic coil components by assembling parts and subassemblies
- Crank case covers triple C1 components by assembling parts.
- Preethi company pvt Ltd, vandalur, Chennai March 2019 to Jan 2020. 2.
- Motor coil cylindering as per specification.
- Motor components by assembling parts and subassemblies.
- U Cal fuel system pvt Ltd, Maramalai Nagar, Chennai Aug 2017 to Dec 2018
- Pilot Jet, Pilot Air Screw components by assembling parts and subassemblies.
- Main Jet, Needle Jet components by assembling parts and subassemblies.
- Checking carburetor air tightness (Bowl leakage).
- Checking and solving carburetor overflow problem. Checking and looking carburetor number setting.

Work involved and Job description:

- Positioned parts and subassemblies by using templates or reading measurements.
- Maintained a safe and clean working environment by complying with procedures, rules, and regulations.
- Assembled components by examining connections for correct fit, fastening parts, and subassemblies. Used data entry equipment appropriately to operate automated
- Correctly selected and installed, in accordance with drawings/ diagrams/ blueprint, varies components /devices and dispatch of goods, ensuring compliance with quality and safety standards.
- Develop and enforce standard operating procedures (SOPs) for warehouse operations, including packaging, labelling, and shipping procedures.
- Used data entry equipment appropriately to operate automated test equipment. Excellent understanding of the importance of teamwork needed on an assembly.

Declaration: I hereby declare that the particulars of the information and fact furnished above are true correct and complete to the best of my knowledge and belief.

Place:	Signature
Time:	(K. Sathish Kumar