

Jeevan Gowda L S

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Skills

Languages: C/C++, Java, Python, SQL, Verilog, PCB Assembling, Embedded C, PLC Programming, HMI Programming.

Technologies & Tools: TIA Portal V15, DOPsoft, WPLsoft 2.52, Arduino UNO, AWS.

Work Experience

Internship Experience at LS Control Systems

Feb 2023 – May 2023

Junior Analyst

- Gained knowledge of various energy meter testing equipment, including their applications and properties suitable for different scenarios.
- Learned the manufacturing process of testing equipment panels, understanding each step involved.
- Familiarized with safety procedures in panel manufacturing, emphasizing the use of personal protective equipment (PPE) and safe handling of hazardous materials.
- Participated in quality control procedures to ensure the high quality of finished products.
- Explored the integration of automation and modern technologies in the panel manufacturing process with no usage or empty data.

Education

High School Education (Adichunchanagiri English High School)

2018 - 2020

Adichunchanagiri English High School, Arsikere.

Percentage: 82.72%

Govt. Polytechnic Holenarsipura

Jan 2021 – Jun 2023

Diploma in Electronics and Communication Engineering

CGPA: 8.88/10

Relevant Coursework: Digital Electronics, Discrete Maths, Fundamentals of Electrical and Electronics Engineering, Automation and Robotics, Logic Design using Verilog, Embedded Systems, PCB Design and Fabrication.

MCE Hassan

Dec 2023 - Pursuing

B.E. in Computer Science and Engineering

CGPA: 7.9/10

Relevant Coursework: Object Oriented Programming, Databases, Discrete Maths, Data Structures and Algorithms, Operating Systems, Machine Learning, Data Mining, Advance Data Structures and Algorithms.

Project Work

- **Conveyor Control Using Siemens PLC (2022):** Designed and implemented a control system for a conveyor belt utilizing Siemens PLC technology. I developed control logic using Function Block Diagram (FBD) programming, which allowed for precise motor control to start and stop the conveyor based on input signals. Additionally, I integrated sensors to detect items on the conveyor, ensuring efficient operation while implementing safety features and fault detection mechanisms to enhance reliability.
- **Automated Sheet Light Control System (2022):** I contributed to an **Automated Sheet Light Control** system aimed at optimizing lighting based on ambient conditions. In this project, I created a control system that adjusted lighting automatically by monitoring light levels with sensors. The automated logic turned lights on or off as needed, significantly enhancing energy efficiency while integrating seamlessly with existing systems.

Awards and Certificates

- Completed a 4-month internship at LS Control Systems, receiving a certificate for successful completion.
- Earned additional certificates from Infosys Springboard for supplementary training.