

IGNATIUS JOE

PROFILE

An ambitious professional with experience of over 3+ years across Operations & Maintenance Automation, Electrical,

Electronic and Mechanical Equipment. Multitasking credentials with excellent planning, executing, monitoring, and troubleshooting skills, as well as the ability to handle multiple tasks in high-pressure

environments and under

CONTACT ME

tight deadlines.



0547616720



ignatiusjoeigny@gmail.com



Al karama Dubai



EDUCATION

MAHARAJAS TECHNICAL INSTITUTE

Professional Diploma in Computerized Instrumentation [PDCI] professional Diploma in Electro mechanical maintenance

BHARATHIAR UNIVERSITY

Degree in English literature



EXPERIENCE

- · Three years experience as Technical head in The canning industries cochin limited (caico) kerala India
- · Experience in beverage sector, automatic processing lines,
- Highly skilled in supervising, production planning, redesigning process lines, customizing machine, installation and maintenance calibration of equipment and machines
- · Familiar with instruments like temperature sensors, flow meter, pressure gauges, HEART communicators
- . Regular inspection, testing and maintenance of high-speed transporting units like flat conveyors, GOH conveyors, Sorter, Dematic Mega and Multi shuttles, Mega and multi lifts, Pallet ASRS.
- . Develops safety procedures to be used during maintenance activities such as tagging, inspections, isolation and blind installation

OBJECTIVE

Seeking a solid career within a forward thinking organization which offers challenges and training to use and develop my skills. Aim to contribute my skills and efforts to an organization which will help develop my career to its full potential in a global and modern work environment.



LANGUAGE

Native Malayalam English, Tamil, Hindi



PERSONAL DETAILS

Nationality : Indian Date of Birth : 21 may 1997 Marital Status :single

Passport No.: p4091198

- . Experienced in PLCs Siemens, Beckhoff, Allan Bradely plc control systems
- . Possess a deep understanding of Ethernet communication, Control logic and Programmable logic control (PLC). Mainly Siemens S5 and S7 Series, TIA Series, Troubleshooting of PLCs Siemens Beckhoff Profibus ASi topology etc.
- . Ensures the use of a digital dashboard for thorough analysis and fault reviews. Provide regular system operation training on automated systems. Work experience on repairs and preventive maintenance of all site plant and equipment. Continually monitor machinery and make necessary adjustments to ensure proper operation.
- . High level electronic skills including photo sensors scanning, scanning devices, embedded controllers, programmable logic controllers, servo drives, variable frequency drives, Ethernet devices, TCP IP network, remote I O. High level of technical diagnostic skills including fault finding of electrical circuits and pneumatic systems.
- . Assists in performing analysis on all projects. Undertake emergency troubleshooting to determine problems associated with the machines.
- .Takes care of installation, maintenance and inspection of control systems and workstation installations at the facility.
 .Assists in the specification, installation, and modifications of the systems. Provide technical monitoring for other automation technicians and engineers both on-site and off-site.
- . Analyzing and reporting operation and maintenance activities to the line manager.
- . Duties to generate and do work orders by using CMMS (Dematic sprocket).
- . Troubleshooting of faults occurred in the system during production time and resolves it with less downtime to give more availability of the system.

I promise full dedication to all the works entrusted to me and try to bring out the maximum by the best use of my resources. All the more I will be always happy with my works and responsibilities.