ORLANDO JR. D. AGUISANDO

Systems Analyst

Bacolod City, Philippines | +639955764590 | orlando.aguisando09@gmail.com

SUMMARY:

Systems Analyst with strong experience in ERP implementation, business process optimization, and cross-industry systems integration. Skilled in workflow design, QA testing, dashboard reporting, and MERN stack development. Focused on delivering efficient, ISO-aligned solutions that improve operations and support growth.

EXPERIENCE:

Almana Group of Companies

Systems Officer | 2024 - Present

- Spearhead system implementations across five diverse industries, ensuring customized and scalable solutions tailored to each business unit's operations.
- Supervise the full development lifecycle of the ERP system, including requirement gathering, sprint planning, testing, and final deployment.
- Develop workflows and business process diagrams to streamline operations and reduce redundancy.
- Align system procedures with existing manual operations to facilitate user adoption and seamless transition.
- Design and maintain dashboards and progress reports to communicate development and implementation updates to stakeholders and executives.
- Create custom Excel and Google Sheets trackers to monitor timelines, task completion, and departmentspecific KPIs.
- Built a web-based Asset Management System to streamline asset tracking.
- Lead the drafting and rollout of ISO-compliant policies, procedures, and internal controls to standardize processes across the enterprise.
- Provide cross functional training and post implementation support to end-users.

LMI Corporation

Data Analyst | 2022 - 2024

- Led the implementation of an open-source ERP system.
- Built interactive dashboards using both ERP tools and Looker Studio to provide real-time KPIs.
- Conducted stakeholder interviews to gather requirements and translate them into actionable system features and reports.
- Managed internal IT infrastructure and performed hardware setup, software deployment, and network troubleshooting.

Maxim Integrated

Test Systems Technician | 2018 - 2020

- Operated, maintained, and troubleshot test systems used in IC production and validation processes.
- Investigated recurring system issues and developed technical documentation detailing root causes and proposed solutions.
- Collaborated with engineering teams to identify design flaws and implement corrective actions.
- Ensured compliance with testing protocols and safety procedures in a high-reliability electronics environment.
- Supported continuous improvement initiatives aimed at minimizing test cycle time and reducing equipment failure rates.

EDUCATION: