Elaine Salumbides

Implementation Engineer

Profile

Dedicated Implementation Engineer with 1 year of experience in successfully executing software and system deployments. Adept at collaborating with cross-functional teams, optimizing processes, and providing exceptional client support. Proficient in various programming languages and project management tools. Committed to continuous learning and applying technical expertise to ensure seamless project implementation and client satisfaction.

Employment History

Implementation Engineer at Altair Engineering, MI

Apr 2023 - Present

- Led the successful implementation of 6 major engineering projects within a year, resulting in a 20% increase in overall client satisfaction for Altair Engineering, MI.
- Streamlined the implementation process by introducing new project management tools and methodologies, reducing project delivery time by 15% and cutting costs by 10%.
- Trained and mentored a team of 5 junior implementation engineers, improving their skill sets and increasing overall team productivity by 25%.
- Collaborated with cross-functional teams to identify and resolve 50+ critical issues during the implementation phase, ensuring timely delivery and maintaining a 100% project success rate.

Associate Implementation Engineer at Gentex Corporation, MI

Jul 2022 - Mar 2023

- Successfully led the implementation of 5 major projects within the automotive sector, resulting in a 20% increase in overall production efficiency for Gentex Corporation, MI.
- Streamlined the integration process for new clients by developing and implementing a comprehensive onboarding program, reducing client setup time by 35%.
- Collaborated with cross-functional teams to develop and execute a quality control initiative that reduced product defects by 15%, significantly improving client satisfaction and lowering return rates.

Education

Bachelor of Engineering in Systems and Implementation at University of Michigan, Ann Arbor, MI

Aug 2018 - May 2022

Relevant Coursework: Systems Engineering, Control Systems, Embedded Systems, Computer Networks, Software Engineering, Data Structures, Algorithms, Digital Electronics, Microprocessor Design, and Project Management.

Details

elaine.salumbides@gmail.com (597) 431-5482

123 Maple Street, Detroit, MI 48226

Links

linkedin.com/in/elainesalumbides

Skills Python JavaScript SQL Kubernetes Jenkins Salesforce Tableau Languages English

Hobbies

Dutch

Building and programming robots Home automation and smart home projects

Repairing and customizing electronics and gadgets

ê Certificates