Dessa Mae De Vera

Santa Maria, Bulacan, 3022 | 0995-228-0214 | dessadevera00@gmail.com | Dessa Mae De Vera | LinkedIn

EDUCATION

STI College Santa Maria

Bachelor of Science in Information Technology, GPA: 1.29

Santa Maria, Bulacan

July 2020 - July 2024

Sacred Heart Academy of Sta. Maria (Bulacan) Inc.

Accountancy, Business and Management, with High Honor

Santa Maria, Bulacan

June 2018 – April 2020

TECHNICAL SKILLS

Programming: Python, JavaScript, HTML/CSS, C# **Databases**: SQL (Microsoft SQL Server), Firebase

Software & Tools: Git, VS Code, Visual Studio, IntelliJ, Android Studio

Project Management: Agile Methodology **SAP**: ABAP, S/4 HANA, Business One

EXPERIENCE

SAP Database Security Consultant (Internship)

Work from Home

Cuatrix Consulting Services Company

February 2024 – May 2024

- Managed user administration tasks, including user creation, modification, and deletion in the SAP S/4HANA landscape system.
- Oversaw role management activities by defining roles, authorizations, and permissions based on business requirements.
- Ensured adherence to SAP security protocols and best practices in data migration activities.
- Provided support for user access and authorization requests to ensure compliance with company policies and regulatory requirements.
- Helped implement a process improvement that reduced active tickets by 95%, streamlining operations and improving the efficiency of the ticket resolution process.
- Proficient in tools such as ServiceNow, itAccess, and HANA Studio.
- Collaborated with team members to efficiently address all customer concerns, contributing to the achievement of project goals and objectives.

CERTIFICATION

- P&G SAPUI5 & Fiori Developer
- P&G SAP S/4HANA Developer
- P&G SAP ABAP Developer
- · Becoming an SAP Professional
- SAP Business One Advance (Implementation & Support)
- SAP Business (Logistics & Financial)

Capstone Project

iMonitor | HTML CSS, Tailwind, ReactJS, NodeJS, Supabase, Figma

March 2023 - December 2023

- Led a team of 4 people that developed a web-based application for STI College Santa Maria's OJT program.
- Developed an application that allows efficient communication, real-time monitoring, and accurate tracking of student trainees' progress, attendance, and work situation.
- Successfully managed and coordinated the project from ideation to deployment, resulting in a nomination for the Capstone of the Year award and participation in the Research Symposium 2023.
- Handled the documentation process which resulted in a comprehensive 120-page document outlining the project's functionalities, technical specifications, and implementation details.
- Conducted extensive testing of the system during development, ensuring optimal performance and functionality.