MARK VINCENT REYES

SOFTWARE DEVELOPER

CONTACT

vinzreyes.github.io

09054138533

markvincentpreyes@gmail.com

Santa Rosa Laguna

EDUCATION

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY

STI COLLEGE SANTA ROSA

Honors

cum laude

SKILLS

FRONTEND

HTML5 · CSS3 · JavaScript · jQuery · Bootstrap

BACKEND

C# · VB.NET · PHP · PYTHON

FRAMEWORKS

ASP.NET Core MVC · Entity Framework Core ·

WinForms

Databases

 $\mathsf{MySQL} \cdot \mathsf{MS} \; \mathsf{SQL}$

Version Control & Tools

Git · GitHub · Visual Studio · Visual Studio Code

TRAININGS AND CERTIFICATE

ASP.NET Core MVC: From Beginner to Pro Udemy

June 2025

C# Intermediate Classes Interfaces and OOP Udemy

March 2025

Backend Development for .Net Full Stack Coursera

October 2024

SUMMARY

Software Developer with over two years of experience designing, building, and maintaining enterprise-grade applications. Proven problem-solver and analytical thinker with meticulous attention to detail. Collaborative team player who thrives in fast-paced, agile environments and consistently delivers innovative, user-focused solutions. Committed to continuous learning and staying ahead of emerging technologies to drive ongoing improvement.

EXPERIENCE

SOFTWARE DEVELOPER Gruppo EMS, Inc.

June 2023 - Present

Responsible for developing and maintaining internal enterprise applications. Collaborate with clients to gather requirements, design and implement solutions, test deployments, and provide ongoing production support.

- E-Training Management System (C#, ASP.NET Core MVC):
 Developed a web-based training platform that automated workflows,
 eliminated manual processes, and accelerated onboarding.
- Work-in-Progress Tracker (C#, ASP.NET Core MVC): Built a realtime production tracking system to enhance visibility and reporting accuracy on production area.
- Component Value Reader ("Smart Tweezers," C#, WinForms):
 Integrated Bluetooth-enabled Smart Tweezers into a WinForms app, automating component measurement and eliminating manual data entry.
- Warehouse Management System (VB.NET, WinForms):
 Enhanced inventory control modules and automated insertion of stock updates into SAP tables for real-time synchronization and improved accuracy.
- Centralized Online E-Systems Repository (JSP): Maintained a
 JSP-based employee portal supporting over 15,000 users, providing
 end-to-end support and seamless integration of HRIS, payroll,
 attendance tracking, leave management, and other core modules.
- SPI Machine Log Monitoring (Python, PHP): Automated collection and parsing of SPI machine log CSV files to extract height measurements, identify out-of-spec readings, and send timely alerts to the engineering team.
- Support and Maintenance: Provide ongoing production support, troubleshoot live-application issues, and deploy timely fixes to ensure continuous system availability.