## 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**

MySQL · MS 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.