Marc Andrei A. Santos

santosmarcandrei 1414@gmail.com | 09817234790 | Oriental Mindoro, Calapan City, Philippines

Aspiring software developer with a strong interest in .NET technologies, including C# and ASP.NET Core MVC. Experienced in building responsive web interfaces using HTML, CSS, and JavaScript. Eager to expand my knowledge and contribute to real-world software development projects with creativity and dedication.

Experience

.Net Developer, Freelance

Self-Employed, 2025 – Present Calapan City, Oriental Mindoro, Philippines

Developed web applications as a freelance web developer using ASP.NET Core MVC for back-end development, HTML, CSS, and JavaScript for building interactive web interfaces, and Entity Framework for database management.

Desktop Engineer, Intern

Teleperformance Inc., February 2025 – May 2025 Makati, Metro Manila, Philippines

Completed an internship at Teleperformance Inc., assisted in troubleshooting both hardware and software issues, and helped configure user systems and devices to ensure stable performance and maintain productivity for daily business operations.

Graphic Designer, Intern

Ollopa Corp., November 2024 – December 2024 Quezon City, Philippines

Completed an internship at Ollopa LLC, creating digital graphics, logo designs, and social media visuals, collaborating closely with the team to deliver consistent and high-quality branding assets across multiple platforms.

Education

Mindoro State University - Calapan Campus

Bachelor of Information Technology, August 2020 – June 2025

Skills

ASP.NET Core MVC, HTML, CSS, JavaScript, jQuery, Entity Framework, GitHub

Projects

Personal Portfolio

My personal portfolio website was built with ASP.NET Core MVC to showcase my projects, skills, and professional background. GitHub: Marc-Andrei-Santos/MyPortfolio:

Sales Tracking System

A sales and expense tracking system built as a freelance project using ASP.NET Core MVC to manage transactions and generate reports and charts for our family-owned food business.

GitHub: Marc-Andrei-Santos/FoodSalesTrackingSystem:

POS System

A point-of-sale (POS) system built as a school project using C# Windows Forms to manage inventory and sales operations. GitHub: Marc-Andrei-Santos/WinFormsProject:

Certificates