Roman Angelo M. Dayto

(+63)917-100-4586 | romanangelodayto@gmail.com

LinkedIn | Portfolio

Objective

To secure a position in Software Development, Software QA, IT Support, System Admin, or Data Analysis where I can leverage my expertise in software engineering, quality assurance, technical support, system administration, and data management to drive organizational success and innovation.

Summary

- Effective communication skills (written and oral) and active listening.
- Strong team collaboration and individual work capabilities.
- Adaptable to fast-paced and changing work environments with a passion for technology.
- Excellent time management, task prioritization, and deadline adherence.
- Ability to demonstrate strong analytical, problem solving, and critical thinking skills.
- Technical support experience.

Technical Skills

- Programming Languages: Proficient in JavaScript, Python, PHP
- Database Management: Experienced with Microsoft SQL, MySQL
- Web Development: Skilled in CSS, HTML, JavaScript, PHP, Codelgniter 4, Laravel Framework.
- Version Control: Proficient with Git.
- MVC Architecture: Applied using CodeIgniter 2 in personal projects.
- Operating Systems: Familiar with Windows, macOS.
- Technical Support: Maintaining and troubleshooting Windows systems, Microsoft Office.
- Basic Networking: Understanding of LAN/WAN, VPN, IP Addressing

Software Tools Used

- IDE Tools: Visual Studio code & Visual Studio
- Communication Tools: Trello, Microsoft Teams, Zoom, & google meet
- Remote Support Tools: TeamViewer& AnyDesk
- Office Tools: MS Office.
- Cloud Services: Google Drive, iCloud.

Experience

Internship Training, Palace Computer Enterprises Ilagan Subdivision, Calicanto, Batangas City

From February 22, 2023 to May 31,2023

- Provided technical support, installing applications like Microsoft Office and AutoCAD.
- Delivered and set up desktops for clients, ensuring readiness for immediate use.
- Utilized AnyDesk and TeamViewer for remote assistance and troubleshooting.
- Organized and created UTP cables with RJ45 connectors, enhancing cable management skills.

Projects

• E-Commerce Website

> Developed and designed a fully functional e-commerce site with an admin panel. Conducted compatibility testing across browsers and devices using HTML, CSS, JavaScript, and PHP.

Crud Operation

> Developed CRUD operations, implemented MVC architecture using HTML, Bootstrap 5, and Codelgniter 4 Framework.

Payroll System

> Designed and implemented a comprehensive payroll system, developed a module for accurate payslip calculations using HTML, CSS, Bootstrap, JavaScript, PHP, and Codelgniter 4 Framework.

• Reporting Android Application

Developed an Android app for reporting vehicle incidents with an admin website for managing reports, using HTML, CSS, Java, JavaScript, and PHP. Applied SDLC using Agile methodologies throughout the project.

Education

University of Batangas, 2019-2023

Bachelor of Science in Information Technology

Certificates of Completion

- CSS, Bootstrap, JavaScript, PHP Full Stack Course, Udemy, March 21, 2024
- Python Development & Data Science: Variable and Data Types, Udemy, Nov. 22, 2023
- 19th Youth Congress on Information Technology: Career Development, October 13, 2021