

Marc Veslño

+63 956-1946-640 | marcveslino000@gmail.com | linkedin.com/in/marcveslño | github.com/veslino-marc

EDUCATION

Polytechnic University of Philippines - Taguig Campus

Sept 2023 - Expected May 2027

Diploma in Information Technology, GPA: 1.57

Relevant Coursework: Web Development, Application Development, Mobile Development, Database Management Systems

TECHNICAL SKILLS

Programming Languages: JavaScript, Python, C++, HTML/CSS, TypeScript, Java, Kotlin, PHP

Frameworks & Libraries: Angular, Spring Boot, React, Next.js, Android, Tailwind CSS

Developers Tools: Git, GitHub, GitHub Actions, Notion, Figma, Postman

Database Management: MySQL, SQL Server

Methodologies: Agile

PROJECTS

MindStack | Angular, Spring Boot, MySQL, GitHub Actions, Agile

Oct 2025 – Jan 2026

- Developed a web-based learning platform enabling students to create personalized flashcards and quizzes, track progress, and collaborate through public/private study sets with community Q&A features.
- Implemented AI-powered question suggestion feature to help users generate study content, integrated RESTful APIs using Spring Boot, and built responsive UI components with Angular.
- Served as Tester, conducting functional and user acceptance testing across 14 sprints; collaborated with a 5-member team using Agile methodology and CI pipelines via GitHub Actions.

Binders Vault | HTML5, CSS, JavaScript, PHP, MySQL, Agile

April 2025 – June 2025

- Developed a secure web-based banking application with dual interfaces for bank tellers and account holders, enabling deposits, withdrawals, and internal/external fund transfers with OTP verification.
- Implemented transaction history tracking and real-time balance updates using PHP and MySQL, ensuring data integrity and secure session management for concurrent user operations.
- Designed responsive UI with HTML5/CSS and JavaScript, creating intuitive dashboards for both user roles with form validation and error handling to enhance user experience and security.

SpendSense | Android, Kotlin, SharedPreference, JUnit

Jan 2025 - Feb 2025

- Built a personal finance management Android app implementing the 50/30/20 budgeting rule, enabling users to track expenses, manage budgets, and monitor spending habits with visual analytics.
- Developed category-based expense and income tracking with transaction history search functionality, utilizing SharedPreferences for local data persistence and SharedPreferences API for efficient data management.
- Implemented profile management with PIN security, category breakdown with percentage calculations, and comprehensive unit testing using JUnit to ensure app reliability and data accuracy.

WORK EXPERIENCES

Polytechnic University of the Philippines - Taguig Campus

Taguig City, PH

Documentation Assistant (Practicum OJT I - 300 hours) | MS Word, Google Drive, Design Tools

July 2025 - Sept 2025

- Supported BSME and BSECE program accreditation by compiling, organizing, and formatting 100+ documents across Parameters A-D (Systems, Implementation, Outcomes) for Area 6 compliance review.
- Ensured document accuracy and completeness by reviewing and revising accreditation materials, creating templates, and managing file uploads to Google Drive for web team integration.
- Designed certificates of appreciation/participation, newsletters, and calendars; created Google Forms for Community Needs Assessment and compiled project documentation for Edukaliga 2022-2024.

ECOMM Global Technologies, Inc.

BGC, Taguig City, PH

Database Research Intern (SHS OJT Immersion - 120 hours) | MS Excel, Data Entry

Feb 2023 – March 2023

- Compiled and organized information of 200+ companies in BGC and Taguig, categorizing by industry and collecting contact information, websites, social media links, and email addresses.
- Maintained data accuracy and consistency across Excel spreadsheets, ensuring proper formatting and organization for business development use.
- Conducted online research to verify company information and update database records with current contact details and digital presence.