

Jallen Joseph E. Portugal

Email: [jallenportugal5@gmail.com](mailto:jallenportugal5@gmail.com)    LinkedIn: <https://www.linkedin.com/in/jallen-portugal-738110282/>

Github: <https://github.com/Liebe3>    Portfolio: <https://jallenppportfolio.netlify.app/>    09162488225

Paranaque City

EDUCATION

Technological University of the Philippines - Manila

August 7, 2025

Bachelor of Science in Information Systems(BSIS)

EXPERIENCE

Self-employed

Marvill Web Development

Intern Web Developer

3 months

- Designed websites using Tailwind CSS, PHP, and Laravel.
- Built and managed a ticket management system.
- Conducted QA testing for form submission, status updates, and role-based access control in various projects.

Completed multiple commissioned projects

BrewScape – Html,Css,JavaScript, Local storage.

- Created a coffee shop application with inventory management, cart functionality, and user authentication using JavaScript.

Student Grading System – Python, Tkinter

- Developed a CRUD-enabled desktop application to manage student records and calculate grade averages.
- Designed with a simple GUI using Tkinter for intuitive data entry, updates, and results display.

ATM – C/C++

- Developed an ATM simulation system demonstrating user account interactions and balance management.

PROJECTS

Gym Management – MongoDB, React, Express, Nodejs

- Built a full-stack web application for managing gym users, members, trainers, and subscriptions.
- Implemented CRUD operations with MongoDB for storing and updating user, member, membership-plans and trainer data.
- Designed role-based access (Admin,User,Member,Trainer) with Node.js/Express backend and React frontend.
- Enhanced user experience with SweetAlert notifications, Framer Motion animations, and Tailwind CSS for modern styling.

JallenShop – React.js, Local Storage

- Built a ReactJs e-commerce frontend with local storage to manage cart items and user data.
- Enhanced user experience with SweetAlert notifications, Tailwind Css and Framer motion Animations for smooth interactions.

Ticket Management System – Laravel, PHP, MySQL, Mailtrap

- A role-based web application for managing and tracking support tickets.
- Developed with user authentication and email verification using Mailtrap, ensuring secure access and account validation
- Designed role-specific functionalities for Users (submit tickets), Support (manage assigned tickets), and Admins (full control over users, tickets, and settings)

Dynamic Portfolio – PHP, Laravel

- Built a dynamic personal portfolio with CRUD functionality for projects and content management.
- Optimized for responsiveness and scalability with an integrated downloadable CV that auto-updates with portfolio content.

Coffee Shop Website – React.js, Local Storage

- Developed a fully responsive coffee shop website with interactive features. Using React, Html and CSS.
- Designed user-friendly layouts and optimized components for seamless navigation

Math Practice Application – Html, Css, Bootstrap, Javascript

- Design a responsive web application for practicing math operations: addition, subtraction, multiplication, and division.
- Enhanced user experience with intuitive design and responsive functionality

SKILLS

Programming Languages | DevTools

- |           |                   |                        |
|-----------|-------------------|------------------------|
| • ReactJs | • Javascript      | • Git / Github /       |
| • NodeJs  | • MongoDB / MySQL | Github Desktop         |
| • Express | • PHP / Laravel   | • Tailwind / Bootstrap |