Shigeru I. Houshi

shigshoushii24@gmail.com • +63 907 198 4101 • https://github.com/lush09

SUMMARY

I'm a Computer Science graduate with a passion for web and mobile development. I completed an internship as a web developer using React, Laravel, WordPress, and Figma. Eager to contribute to dynamic development teams and continue growing as a developer.

EDUCATION

COLUMBAN COLLEGE INC.

Olongapo City, Philippines

Bachelor of Science in Computer Science, TWA: 1.27

June 2025

Thesis: DAILEKTO: A Language Learning Application using Sambal Dialect

Dean's Lister, Honorable Mention

COLUMBAN COLLEGE INC. - High School

Olongapo City, Philippines

Strand: TVL-Information Communication Technology

June 2021

With Honors, Loyalty Awardee

INTERNSHIP EXPERIENCE

Web Developer Intern – iFormatLogic IT Solutions

July – December 2024

- Completed 6 tasks in replicating various websites using diverse tech stacks including React, Laravel, WordPress, and Figma for front-end and UI/UX workflows. Completed
- Participated in design-related tasks such as logo creation, branding mockups, and asset preparation.
- Collaborated with the development team to meet project specifications and timelines.

SKILLS

Frontend: HTML/CSS, Javascript, Typescript, React, Bootstrap, Figma.

Backend: PHP, Laravel, MySQL, Firebase.

CMS: WordPress.

Tools: Git, Canva, Illustrator, Photoshop.

Soft Skills: Time management, Problem-solving, Collaboration.

PROJECTS

DAILEKTO: A Language Learning Application using Sambal Dialect (School Project) - 2025

Used React Native to build the mobile app, Gemma for the LLM model, and Firebase for the backend and authentication. Built most app functionalities like lessons, leaderboards and profile customization.

GitHub Link: https://github.com/lush09/DIALEKTOapp

Callio: Gamify Your Fitness Journey (School Project) - 2024

Used React Native to build the mobile app and SQLite for the backend. Mostly involved in the combat system, quizzes, and overall database design.

GitHub Link: https://github.com/lush09/callio-fitapp

Web-based Editorial Platform (School Project) - 2023

Mostly involved the backend using PHP and MySQL, integrated MSAL as an SSO using Javascript. Also helped build some of the front-end using HTML/CSS with Bootstrap.