Ashley Joy Gimeno

Highly motivated, detail-oriented with a passion for front-end development, creating user-friendly interface, and back-end development. With sufficient knowledge in HTML, CSS, database design, and software development. Eager to acquire profound understanding useful for future career



ashleyjoy.gimeno@gmail.com



https://github.com/shhlleeyy



San Joaquin, Iloilo



www.linkedin.com/in/ashleygimeno

Education

UNIVERSITY OF THE PHILIPPINES VISAYAS

2025

Bachelor of Science in Computer Science

Relevant Coursework: Software Engineering, Web Development, Mobile Development, Database Systems

Technical Skills

Python, Java, C/C++, Flutter, NASM Assembly Languages:

HTML, CSS, JavaScript, PHP, Firebase Web Development:

Tools: Visual Studio Code, Eclipse, NetBeans, Git, Figma

Soft Skills

Communication

Teamwork and Collaboration

Adaptability and Flexibility

Leadership and Project Management

Continuous Learning and Self-improvement

Work Experience

KNOWLES TRAINING INSTITUTE

2024

Web Content/Design Intern

- Added and managed content on the WordPress website, ensuring consistency and accuracy.
- Improved website layout and design for enhanced user experience and functionality.
- Designed a webpage and brochure using Figma and Canva, aligning with brand guidelines and project objectives.
- Collaborated with team members remotely to ensure timely delivery of updates and designs.

Projects

GUESS WHO?

(2024)

Front-end Developer

- Developed interactive game components using Flutter, ensuring responsive touch interactions for an optimal user experience
- Worked with graphic designers to incorporate high-quality images that enhance the app's visual
- Developed a page that allows users to input their usernames, ensuring proper identification during multiplayer sessions
- · Developed pages for entering usernames, creating or joining rooms, and generating new game rooms, ensuring seamless multiplayer setup.

(2023-2024)MEDI-GO

Front-end and Back-end Developer, UI Designer

- Designed the user interface of the app to ensure visual appeal and a user-friendly experience for customers, riders, and pharmacists who will use the app
- Developed using FlutterFlow and utilized Firebase for the database management of the app
- Facilitated regular project status meetings and provided progress updates, ensuring all team members are aligned with project goals, tasks, and deadlines

ONE CAS WEBSITE

(2022-2023)

Front-end and Back-end Developer, UI Designer

- Designed the website's user interface to ensure a visually appealing and userfriendly experience for UPV CAS constituents
- Used HTML, CSS, and JavaScript to create an engaging and responsive user interface for the website
- Utilized PHP and MySQL to handle database interactions
- Applies SQL queries to retrieve, update, and manage data within the website.