Hannah Grace B. Florano https://hannahflorano.me |

+(63)915 346 4795 | hannahg.florano@gmail.com | Commonwealth, Q. C.

OBJECTIVE

Seeking an entry-level position as a Web Developer or any related developing field. Eager to apply my skills in a dynamic and collaborative environment to contribute to innovative web solutions and further develop my technical expertise.



EDUCATION

- AMA Computer College Fairview GRADUATING 2025 BS in Computer Science (BSCS)
- Our Lady of Fatima University Quezon City GRADUATED 2021 Science, Technology, Engineering and Mathematics (STEM)

EXPERIENCE

• **Frontend Developer Intern 2024 (200 hrs.)**— Optimization, debugging code for Ollopa Corporation's project and collaborating with other developers by reporting progress, brainstorming, and contributing ideas.

SKILLS/TOOLS

- Frontend Development Using React a JavaScript Library to build client-side interface and coding more efficiently by reusing components and styling it with Tailwind CSS while managing user's state.
- UI/UX Design Prototyping in Figma focusing on user-friendly while maintaining updated design.
- Backend Development Using Django a Python web framework to build server-side. It has ORM that can
 interact with database using python code instead SQL query. It can accept requests to validate data and give
 responses and can handle authentication by providing user a JWT token.
- MySQL A Relational Database Management System that uses SQL to make queries, managing and manipulating the database structure and its data.
- Version Control A tool for developers to track, staging, committing files or source code, making branches for better organization, and allow to collaborate with other developers.

PROJECTS

- Hannah's ePortfolio 2025 My personal website showcasing my skills. Live at: https://hannahflorano.me
- Monitoring expenses web-based 2024 Tracking user's spendings to give reports of spending habits and financial attitude of the user. Using React, Django, and MySQL.
- **Student Council Online Voting System 2024** A voting system dedicated to AMACC Fairview, students can vote their candidates for Student Council Election. Using HTML, SASS/SCSS, JavaScript, and Django.
- Calculator app 2024 A simple calculator application on desktop. Using Python and PySide6 GUI Framework.

CERTIFICATES

- Certificate of Appreciation (2024) Provided by AMACC Fairview for contribution in integrating web-based voting system for Student Council Election 2024
- PCAP: Programming Essentials in Python (2023) Provided by Cisco Networking Academy in collaboration with OpenEDG Python Institute.
- JavaScript Essentials 1 (2023) Provided by Cisco Networking Academy in collaboration with OpenEDG JavaScript Institute.
- **CPA: Programming Essentials in C++ (2022)** Provided by Cisco Networking Academy course, C++ Institute Authorized Academy Program.

REFERENCES

- Maria Romana N. Daguio AMACC Fairview Dean 0942 299 3926
- Charmane Joy V. Barrientos AMACC Fairview IT Teacher 0917 880 8799