

# HANNAH GRACE B. FLORANO

[hannahg.florano@gmail.com](mailto:hannahg.florano@gmail.com) | 09153464795

<https://github.com/hannah01-20>

## EDUCATION

---

- AMA COMPUTER COLLEGE FAIRVIEW – Graduated 2025

Bachelor of Science in Computer Science

## TECHNICAL SKILLS

---

Languages: HTML, CSS, JavaScript, TypeScript, Python, SQL

Libraries/Frameworks: React.js, Django, Flask, TailwindCSS, Express.js

Tools: Git, GitHub, VSCode, Figma, Postman

## EXPERIENCE

---

Olopa Corporation    Oct. – Nov. 2024

### Frontend Developer Intern

- Build and style web pages and implement responsiveness to ensure cross-device compatibility.
- Work with APIs to display the requested data.
- Debugging frontend errors such as adjusting the spacing of styles, creating reusable components, and matching backend's endpoints for API calls.
- Collaborating with other developers and attending meetings to discuss work progressed.

## PROJECTS

---

- **Personal Portfolio Website 2025** | Live at: <https://hannah01-20.github.io/portfolio/>

Technologies: React.js, TailwindCSS, Git, Github, Github pages

- **Monitoring Expenses with Receipt OCR for input automation 2024**

Track user's spendings, manage their budgets and savings, calculate gathered data and show through progress bar and pie graph, OCR for automated input, and push notifications.

Technologies: React.js, TailwindCSS, Django, Python, MySQL, Microsoft Azure, Git, Github, Mindee

- **Student Council Online Voting System 2024**

Students of AMACC Fairview conducted an election where votes were casts online, with total of 130 users.

Technologies: React.js, TailwindCSS, Django, Python, MySQL, Microsoft Azure, Git, Github

- **Calculator desktop app 2024**

Simple calculator application for desktop

Technologies: Python, PySide6, Git, Github

## CERTIFICATES

---

**Certificate of Appreciation (2024)** – Contribution in developing online voting system for SC election.

**PCAP: Programming Essentials in Python and JavaScript Essentials 1 (2023)** – Cisco Networking Academy

**CPA: Programming Essentials in C++ (2024)** – Cisco Networking Academy

