

Florence Bon D. Lacorte

lacorteflorencebon@gmail.com | 09219654147 |
Valenzuela City, Metro Manila, Philippines |
[LinkedIn](#) | [Github](#) | [Portfolio](#)



EDUCATION

POLYTECHNIC UNIVERSITY OF THE PHILIPPINES

October 2020 - October 2024

Bachelor of Science in Information Technology

EXPERIENCE

Philippine Coconut Authority

March 2024 – July 2024

Fullstack Developer Intern

- **Oil Palm Farmer Registry System (OPFRS)**

- Full stack Developer, Web designer
- Developed OPFRS from scratch, used for keeping records of oil palm farmers in the Philippines.
- Implement a dashboard that generates graphs and reports about the farmers' information.
- Optimized the way of table fetching to handle 2.7 million farmers' data in 10 seconds, preventing website crashes; solution adopted to other existing projects for large data handling.

Technologies: PHP, HTML, CSS, Bootstrap, SQL, JavaScript, jQuery

- Assisted in setting up devices and software for the Boardroom and AFB's online and face-to-face meetings.
- Provided support to various departments, resolving issues related to internet connectivity and devices (printers, monitors).
- Operated as the cameraman for the live-stream broadcast of PCA's 51st Anniversary on YouTube.
- Played an active role in the PCA "MUSICOCO" singing contest committee, organizing and preparing the full setup at PCA's auditorium.

TECHNICAL SKILLS

Languages: C, C#, Java, Python, JavaScript, TypeScript, PHP, SQL, Flutter

Frameworks: Express, Node.js, Next.js, Bootstrap, Tailwind CSS, Django

Libraries: React, React Native, JQuery

Databases: Firebase, PostgreSQL, MongoDB

PROJECTS

PUP-Find (Thesis Project) [Website](#) | [Github](#)

November 2023

Fullstack Developer and Web Designer

- Developed and deployed streamlines the process 40% in terms of searching, reporting, communication, and documentation.
- Incorporated processes for creation and management of lost and found reports which helps the admins knowing who to communicate with for possible matching reports.
- Streamlined creation and management of lost and found reports, facilitating admin communication and matching of items.
- Implemented real-time messaging with Socket.io for client inquiries towards the admins about their lost and found items and reports.

Technologies: ReactJS, MongoDB, Express, Node.js, Socket.io, Git, Tailwind CSS, Cloudinary