



Albert G. Mirasol Jr.

About Me

I am an entry-level full-stack developer with a Computer Science background and practical experience building web and mobile applications. I have worked with React Native, Python, C#, Django, PHP, and Flutter to develop and integrate user-facing apps and simple backends. Combined with professional experience in customer support and document management at Foundever, I bring strong communication, organization, and problem-solving skills to collaborative development teams. I am seeking remote or junior developer roles where I can contribute to real projects and continue improving my technical capabilities.

Contact

Phone

09165767121

Email

albertmirasoljr@gmail.com

Address

Golden Valley Sicsican, Puerto
Princesa City, Palawan

Skills

Soft Skills:

- Communication
- Team Collaboration
- Problem Solving
- Time Management
- Adaptability

Technical Skills:

- Python
- C#
- React Native
- PHP
- Django
- HTML/CSS,
- Flutter
- Basic Debugging
- GIT & GitHub

Language

- Tagalog (Filipino)
- English

Experience

On the Job Training

Provincial General Services Office | February - April, 2025

- Managed document lifecycle in the Records Division: logged incoming/outgoing files in the electronic system, maintained tracking logs, and coordinated inter-office deliveries.

Foundever - Customer Sales Representative| August, 2025 - December, 2025

- I handled account-related concerns, resolved client issues, documented interactions accurately, and maintained strong communication even during challenging customer situations.

Project

FerSoil: A Soil Fertility Classification Mobile Application Using Convolutional Neural Network -
<https://github.com/Altbirth/Fersoil-Final.git>

Developed a mobile application that integrates the CNN model to analyze soil images and predict their fertility. The app is designed to scan uploaded or captured images of the soil and predict its fertility using the built-in CNN model.

“Enhancing Administrative Efficiency: A Web-Based Solution for Streamlined Student Affairs Management in ACS Organizations” - <https://github.com/2Ruby-icK6/Soft-Eng.git>

Developed and contributed to 'Keepay,' a web-based application designed for efficient student affairs and financial management. Responsibilities included implementing key features such as user authentication, and payment tracking.

Education

2019 - 2021

Senior High School

PALAWAN NATIONAL SCHOOL

Technical-Vocational-Livelihood
(Programming)

2021 - 2025

College

PALAWAN STATE UNIVERSITY

BS in Computer Science