

IAN A. ALONZO

PROFILE

Motivated and detail-oriented Full Stack Developer with 2 years of experience in designing, developing, and maintaining web applications. Proficient in both front-end and back-end technologies including Laravel, JavaScript, PHP, C++, C, C#, Java, Python, MySQL, and R. Proven ability to deliver high-quality software solutions with a focus on user experience and functionality.

CONTACT

0906 263 1355 alonzoian2020@gmail.com 3 Real, St., Brgy., Sto. Niño Pob., Alangalang, Leyte, Philippines

Hello!

Full Stack Developer Freelance | [202] to 2024]

- Developed and maintained web applications, including Inventory Systems, Disease Detection apps, and Library Card Systems.
- Ensured responsive design across devices and collaborated with clients for tailored solutions.
- Leveraged Laravel and React for dynamic development, conducted code reviews, and mentored junior developers.

Web Developer

Freelance | [2021 to 2024]

- Assisted in developing and maintaining the company's primary website and internal applications.
- Collaborated with the design team on UI/UX impression
- Participated in daily stand-ups and sprint.
- Gained experience with version cocollaborative development

TECHNICAL SKILLS

Front-end:

- HTML, CSS, JavaScript
- React, Angular, Vue.js
- Bootstrap, Tailwind CSS

Back-end:

- PHP, Laravel
- Python, Django, Flask
- Java, Spring Boot
- C#, .NET
- C. C++

Database:

- MySQL
- PostgreSQL
- MongoDB

Tools & Platforms:

• Git, GitHub, GitLab

EDUCATION

Bachelor's of Science in Information Technology Leyte Normal University Paterno Street, Tacloban City, Leyte, 6500 Philippines Undergraduate in 2024

ICT - Computer System
Servicing - Graduate Santa Fe
Stand Alone Senior High
School Santa Fe, Leyte, 6530
Philippines
Graduate in 2020

Alangalang National High School Brgy. San Antoñio Pob., Alangalang, Leyte, 6517 Philippines Graduate in 2018 M. Casaus Elementary School Brgy., Salvacion, Alang-Alang, Leyte, 6517 Philippines Graduate in 2014

PROJECTS

Inventory Management System

- Developed using Laravel and MySQL.
- Features real-time data synchronization, reporting, user authentication, and role-based access control.

Disease Detection Application

- Created with Python and Flask for medical image analysis.
- -Deployed on AWS for scalability and performance. Library Card System
- Built with PHP and JavaScript.
- Includes user registration, book lending history, and overdue notifications.