andimagsumbol@gmail.com

Andrea Magsumbol

linkedin.com/in/andimagsumbol github.com/andimags

TECHNICAL SKILLS

Languages: PHP, Javascript, Python, C#, C++ **Frameworks:** Laravel, Bootstrap, Tailwind

Libraries: React, ¡Query, Alpine.js

Database: MySQL

Version Control: Git, GitHub

EXPERIENCE

Full-Stack Developer Intern

Automobile Association Philippines

Feb 2024-May 2024

- Utilized technologies PHP, Laravel, Javascript, Livewire, Tailwind, and Bootstrap
- · Developed two solo projects: HR Recruitment System & CRM System, and created documentations for both
- Presented system proposal and created flowchart for HR Recruitment System
- · Collaborated effectively with developers, sharing ideas and contributing to project success
- Basic proficiency in version control with Git and GitHub for collaborative development

EDUCATION

BS in Information Technology

University of the East

2020-2024

- Learned languages Python, Java, C#, PHP, and C++
- Developed C# and Java applications with user interfaces (UI)
- Developed Library Management System in Capstone B

AWARDS & CERTIFICATES

3 rd Rank for Web Design Competition	University of the East CCSS	Mar 2022
 2nd Rank for Best in Thesis in IT 	University of the East	Nov 2023
IT Specialist in HTML & CSS	Certiport: Pearson VUE	Nov 2023
IT Specialist in Python	Certiport: Pearson VUE	Dec 2023
Programming Skills Evaluation	University of the East	Dec 2023

PROJECTS

Explore my hands-on projects with detailed documentation and visual snapshots on GitHub

Library Management System

Nov 2022 - Nov 2023

- Ranked 2nd in Best in Thesis in IT
- Utilized technologies PHP, Laravel, Javascript, MySQL, Bootstrap
- Manages patrons, collections, circulations, payments, reports, imports, and exports
- Notable features are book encoding via API integration with Google Books, attendance tracking, night mode, sending screenshot payments, and barcode functionalities

Personal Website Apr 2022

Utilized technologies are HTML, vanilla CSS, ¡Query and Bootstrap for media queries

ShopEast 2.0 Mar 2022

- Ranked 3rd in the Website Design Competition for USC's ShopEast project
- Utilized technologies are CSS, Javascript, and Bootstrap
- · Aimed at aiding UE students in online selling to support their families during quarantine