AMARJEET C. SINGH

Lucban, Quezon | 09469779529 | amarieet060730@gmail.com | LinkedIn | Web Portfolio

EDUCATION

SOUTHERN LUZON STATE UNIVERSITY

Bachelor of Science in Computer Engineering

Lucban, Quezon 2020 - 2024

RELEVANT EXPERIENCE

I-BUILD.PH WEB SERVICES AND SOLUTIONS

Marikina, Metro Manila

Web Developer Intern

February - March 2024

- Led troubleshooting efforts for critical Drupal issues, diagnosing and resolving complex system conflicts, and collaborating with the team to improve the functionality and stability of client websites.
- Utilized Drupal CMS for both backend and frontend development of client websites, incorporating custom CSS to enhance design and structure, resulting in improved user interfaces and overall user experience.
- Collaborated with an Agile team of 9, utilizing Trello for project management, and successfully delivered two major client projects ahead of schedule.
- Gained proficiency in Drupal CMS within 4 weeks, managing the installation, configuration and customization tasks to significantly enhance client websites.

TECHNICAL SKILLS & PROJECTS

Programming Languages: Python, Java, JavaScript, TypeScript, PHP, C/C++

Frontend Development: HTML, CSS, Vue.is, React, Tailwind CSS, Bootstrap, PyQt

Backend Development: Next.js, Flask, Drupal, MySQL, SQLite, PostgreSQL, Prisma

Tools & Platforms: Linux, Git, Visual Studio Code, IntelliJ IDEA, Google Colab, Figma

AJS.DEV: PROFESSIONAL WEB PORTFOLIO | [GitHub Link]

July 2024

Frontend Project

- Built a scalable and responsive portfolio website using Vue.js and Tailwind CSS, creating a seamless, mobile-friendly experience for all users.
- Achieved exceptional performance and accessibility, with Google Lighthouse scores of 100 on desktop and 96 on mobile, showcasing a focus on delivering fast, reliable, and accessible websites.
- Simplified the development process with Git for version control and Vercel for deployment, ensuring smooth updates and continuous integration for a consistent, high-quality user experience.

PAY-PER-PRINT: KIOSK DESKTOP APPLICATION | [GitHub Link]

April - June 2024

Undergraduate Thesis

- Utilized Raspberry Pi and PyQt to create a cost-effective and scalable solution, achieving an 80% reduction in form retrieval time and significantly improving process efficiency compared to the previous manual method.
- Designed an intuitive PyQt interface, praised for its simplicity and effectiveness, earning a 96% student approval rating, demonstrating high user satisfaction and effective design.
- Led a team of three, guiding the overall architecture and implementation of a Raspberry Pi-based kiosk system, addressing the need for a faster, more efficient student form retrieval process.

CS50X'S STOCK FINANCE SIMULATOR | [GitHub Link]

November - December 2023

Harvard Online Coursework

- Integrated Yahoo Finance API, ensuring accurate real-time stock data, allowing users to make informed, real-time trading decisions within the simulator.
- Designed and built a responsive interface using HTML and CSS, optimizing accessibility and functionality across both desktop and mobile devices, improving the overall user experience.
- Built a full-stack web application as part of Harvard's CS50X online coursework, using Flask for backend and HTTP request management, showcasing strong web development skills.

LEADERSHIP & MEMBERSHIP ACTIVITIES

CLASS PRESIDENT OF 2ND SEMESTER

2024

Southern Luzon State University

- Led and represented the class in university events and meetings, fostering communication between students and faculty.
- Organized group activities, managed responsibilities, and maintained class unity during a critical academic period.

MEMBER, SOCIETY OF COMPUTER ENGINEERING STUDENTS (SCOPES)

2020 - 2024

Southern Luzon State University

Participated in workshops and events to develop technical skills and enhance professional growth.

MEMBER, INSTITUTE OF COMPUTER ENGINEERS OF THE PHILIPPINES (ICPEP)

2023 - 2024

Region IV-A

Engaged in seminars and conferences, collaborating with peers and professionals in the field of computer engineering.