Sabine Torres Lao

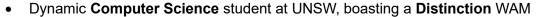
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GitHub: https://github.com/Sabine-Torres-Lao

EXECUTIVE SUMMARY



- Recognized for exceptional leadership qualities, serving as student representative on the Academic Program Review
- Received **Highest Honours** as the top of her high school batch of over 400 students, securing a full-ride scholarship in Year 12
- Exhibited proficiency in **website development** at QuickSite Guru, **mentoring** at Tinkertank and **research** at Study.com
- Engaged in diverse extracurricular activites including active subcommittee involvement and the completion of programming, language, and art courses

EDUCATION

Bachelor of Science (Computer Science)

August 2023 – Present

University of New South Wales

- Major in **Security Engineering**
- **Distinction** WAM
- Invited to be a **student representative** on the Academic Program Review (APR) of the UNSW Diploma in Computer Science
- Received the UNSW International Student Award, providing a 15% reduction on tuition fees

High School Diploma

August 2021 – June 2023

La Salle Green Hills

- Specialized in STEM
- Graduated with Highest Honours in high school batch of over 400 students
- Granted a full-ride scholarship in Year 12 for ranking first among all students

RELEVANT EXPERIENCE

Web Design and Development Intern

May 2024 – Present

QuickSite Guru

- Created websites using React.js and JavaScript, focusing on design, content, and functionality
- Utilized research and Al coding techniques to create functional website templates adhering to quality standards
- Received and implemented feedback to refine website templates for optimal user experience



Mentor June 2023 – Present

Tinkertank

 Provided personalized tutoring to up to 40 students at a time in STEM-related subjects, including robotics and programming skills

- Monitored students' progress through constructive feedback and assessments
- Managed off-site excursions while supervising a range of students
- Organized equipment and supplies using an inventory notification system

Online Research & Data Entry Assistant

June 2023 – September 2023

Study.com

- Evaluated up to 40 websites per day for Study.com outreach while adhering to professional standards and criteria
- Conducted research to compile contact information for key individuals in approved sites
- Maintained a consistent work pace to meet contract expectations while working remotely

PROJECTS

CVE Web Scraper December 2023

GitHub: https://github.com/Sabine-Torres-Lao/CVE-Web-Scraper

- A CVE Web Scraper created using **JavaScript** designed to collect the latest information regarding security vulnerabilities from CVEdetails.com
- Automates the collection and sorting of the latest security vulnerabilities updates

COVID-19 Locational Tracker

December 2022

GitHub: https://github.com/Sabine-Torres-Lao/COVID-19-Locational-Tracker

- A COVID-19 locational tracker created using Python, HTML, and CSS
- COVID-positive users input locations the date and location of places they have visited in the Philippines during their two-week incubation period
- The database will also keep track of other supplementary information, such as how many individuals have input data into the database
- Creates a map that displays the frequency of cases in various areas of Metro Manila

PROFESSIONAL SKILLS

Technical Skills

Proficient in various programming languages:

Proficient: JavaScript, C, TypeScript

Intermediate: Python

• Proficient in Front-end Development:

Bootstrap React.js HTML CSS • Proficient in **Back-end Development**:

Node.js Express.js Jest

- Version Control using Git
- Extensive experience with Microsoft Office, including Word, PowerPoint, and Excel
- Data Analysis
- Graphic Design and Creativity

Academic Skills

- Research and Analysis
- Academic Writing

Leadership Skills

- Team Collaboration
- Project Management
- Communication and Public Speaking

EXTRA CURRICULAR ACTIVITIES

Competitions Subcommittee Member

February 2024 – Present

CSESoc UNSW

 Assisted in organizing various programming competitions and events, including Hackathons and revision contests

Arts & Design Subcommittee Member

February 2024 – Present

UNSW Tabletop Games Society

- Created art for various banners, posters, and merchandise
- Collaborated with other artists to develop cohesive designs for society events

IT Subcommittee Member

June 2023 - February 2024

UNSW ASEAN Society

• Collaborated with IT Subcommittee in developing the society's website

Student

August 2021 – August 2021

freeCodeCamp

- Completed the JavaScript Algorithms and Data Structures Course teaching the fundamentals of JavaScript including arrays, loops, and functions
- Accomplished the Responsive Web Design Course demonstrating the foundation of proper webpage design

Student

Nihongo Language Program for Beginners

July 2021 – August 2021

• Learned **basic Japanese language** through a **60-hour course**, including grammatical structures and writing systems (Hiragana, Katakana, and Kanji)