

AMY PHUONG VI

P O S T G R A D U A T E I C T S T U D E N T



☎ 045-025-5934

✉ amyphuongvi01@gmail.com

📍 Sydney, NSW 2017

PROFILE

I am a self-driven person with a strong sense of responsibility for my career and not afraid to show that energy in the work that I do. I pay close attention to details and take initiative to learn new knowledge and further improve myself.

SKILLS

- Front End Coding
- Web Developing
- Web Designing
- Design Thinking
- Wireframe Creation
- Problem-Solving
- Strong Communication
- Strong Team Work Skills

EXPERIENCE

WEB DEVELOPING STUDENT @WSU

Western Sydney University | **2020 - 16 Jan 2023**

- Experience with C#, JavaScript, React, CSS, and HTML.
- Database creation via MySQL and website design.
- Familiar with usability and best practices in UX Design and Visual Design.
- Experience in creating diagrams and low-fidelity wireframes, tailor-made to the project's purposes.
- Experience with web programming practice mostly ASP.NET and Visual Studio.

WEB DEVELOPING CLIENT PROJECT @WSU

Western Sydney University | Scheduler Website for SHIFA Wellbeing | **Feb - June 2022**

- Met up with clients & held consultations of the project scopes.
- Compiled solutions regarding system analysis, design, cost & benefit reports.
- Created prototypes & wireframes.
- Responsible for front-end design of the website.
- Managed content and front-end functions of the website.

EDUCATION

SECONDARY SCHOOL

Moorebank High School
2016 - 2020

BACHELOR OF INFORMATION AND COMMUNICATION TECHNOLOGY

Western Sydney University
2020 - 16 Jan, 2023
Major in Mobile Computing

INDIA VIRTUAL & CULTURAL INTERNSHIP @WSU

Western Sydney University | New Colombo Plan Mobility Program |
Sep 2022 - 21 Jan 2023

- Attended virtual meetings with multiple Indian tech companies and learnt about their journeys e.g. Tata Group, STEARS, Kerala Startup Mission.
- Worked on a group project to deliver suggestions for the E-plane company as to whether their drones should be commercialised,
- Participated in virtual tours around India to further understand the cultural aspects that support the rapid development of technology in the country.