# HUONG THU NGUYEN

• Balwyn, VIC 3103 • 0432 518 898 • thunguyen180801@gmail.com • Github: <u>LeonNguyen1822</u>

## **Professional Summary**

Dedicated and enthusiastic web developer with a strong foundation in PHP Programming and valuable experience in both back-end and front-end development. Passionate about leveraging cutting-edge web technologies to build dynamic and user-friendly websites and applications. Possesses a solid understanding of web development frameworks, database management, and responsive design principles.

# **Work Experiences**

Freelance Full Stack Developer, 01/2025 - Now

Hikari - Melbourne, Australia

Project: Hikari Japanese Restaurant Website - hikaribuffet.com.au

- Acted as the main point of contact for gathering requirements, brainstorming ideas, and proposing solutions.
- Designed complete **UI/UX** using **Figma**, creating wireframes and interactive prototypes that aligned with the client's Japanese-inspired brand identity.
- Developed a restaurant management system with custom CMS using PHP/Laravel, enabling independent content management and implemented a modular database architecture with 8+ interconnected models.
- Built responsive frontend using **HTML5**, **CSS3**, **Tailwind CSS** and **JavaScript** while reducing page load times by 40% through asset optimization and proper caching implementation.
- Configured domain settings, SSL certificates.

#### Intern Web and Animation Developer, 07/2024 to 11/2024

YEME - Melbourne, Australia

Project: YEME website – <u>yeme.com.au</u>

- Created 10+ GIF animations with Vyond to make the website more engaging.
- Built an interactive prototype with **Protopie**, mapping 30+ user journey screens.
- Updated and maintained the website using **WordPress**, adding new features.
- Designed explainer videos and animations to improve user understanding of services.

#### **Full Stack Developer**, 01/2022 to 06/2022

Tesla Vietnam – Hanoi, Vietnam

Project: Annie E-commerce Website - annies.com

- Worked on building and testing UI components using HTML5, CSS3, and jQuery.
- Fixed 30+ UI/UX bugs in the e-commerce platform, reducing user complaints by 45% within 2 months.

- Assisted in the development of a responsive front-end interface using **Bootstrap**, leading to a 25% increase in mobile traffic.
- Developed scalable back-end solutions using PHP and WordPress.
- Contributed to improving website performance by implementing caching and **CDN** solutions, reducing page load time by 35%.
- Supported the integration of 3 third-party payment gateways, enhancing user checkout experience.

## **Part Time PHP Developer**, 06/2021 to 01/2022

**Tesla Vietnam** – Hanoi, Vietnam

Project: National ePrescription Management System - donthuocquocqia.vn

- Developed back-end tasks using PHP and Laravel.
- Contributed to build and tested 10+ **RESTful APIs** to support data exchange between healthcare providers and patients.
- Collaborated with a team of 6 developers to migrate 50 thousand medical records from legacy systems to a **MongoDB** database with 100% data accuracy.
- Streamlined database queries, reducing average data retrieval time from 1.5 seconds to under 1 second.
- Participated in the front-end team to develop dynamic and responsive user interfaces using **Bootstrap** and **jQuery**.
- Supported deployment and provided technical guidance to stakeholders and end-users.

#### Intern Web Developer, 01/2021 to 06/2021

Tesla Vietnam – Hanoi. Vietnam

Project: Oceanshalo Website - oceanshalo.com

- Implemented responsive designs using HTML5, CSS3, and Bootstrap while contributing to dynamic content features with jQuery and back-end development with PHP/MySQL.
- Improved accessibility (70%→90%) with Figma & Bootstrap; optimized database for 30% faster response.
- Created and deployed **WordPress** plugins and resolved post-deployment issues reported by users within tight timeframes.
- Project: Medical Community Network Company Website medcomm.vn
- Designed responsive UI components using **Figma** and **Bootstrap**, improving website accessibility scores from 70% to 90%.
- Optimised MySQL database configurations, reducing server response times by 30% during peak traffic hours.
- Supported and resolved 15 post-deployment issues within a week

#### Education

## **Bachelor of Computer Science in Data Science**, 08/2021 – 11/2024

Swinburne University of Technology - Melbourne, VIC

- Swinburne International Scholarship, 2020
- GPA: 3.5/4