Le Quang Hai

Ho Chi Minh, Vietnam | Phone: (+84) 392279441 | Email: lequanghai.private@gmail.com LinkedIn: linkedin.com/in/lequanghai204 | GitHub: github.com/LeQuangHai204

Education

Swinburne University, FPT alliance program, Ho Chi Minh

Sep 2022 - Present

- Bachelor in Computer Science (GPA: 3.5)
- Ranked in the top 10% of students best performer on subjects: Network and Switching, Computer System, Data Structures and Algorithms, Artificial Intelligence, Data Science Principles.

Skills & Knowledge

- Full-Stack Development: JavaScript frameworks (Next.js, Express.js), Tailwind CSS, C# (ASP.NET Core, Entity Framework), databases (MySQL, Microsoft SQL Server, MongoDB, DynamoDB)
- DevOps and Management tools: AWS, Docker, GIT, Jenkins, Linux, Asana, Jira, Confluence.
- o Programming: C++, Java, Python (NumPy, Pandas, TensorFlow), Bash, SQL; specific domains (JSON, XML)
- Languages: English proficiency IELTS 7.5, Chinese beginner level.

Experience

Private Teaching Tutor | Freelance

Sep 2022 - Jun 2023

Effectively communicated to empathize and tailor creative educational strategies.

Research and Development Member | Swinburne Business Club

Aug 2022 – Jun 2023

Developed strategies and contents to successfully launch 3 media and academic campaigns.

Projects & Achievements

Restaurant Information System | Software Architecture Project

May 2024 - Present

- Designed a computer-supported system to enhance business model operation
- Developed dynamic UI with Next.js, designed and implemented REST API with ASP.NET MVC.

Lang Biang Farm Digitization | Computing Technology Project | Link to Document

Sep 2023 - Dec 2023

- Resolved real business issue by developing a 4-month strategy for transitioning to a tech-savvy operation.
- o Covered all phases: analyze RFP, identify requirements and personas, build plan, roadmap, and solution design.
- Led a cross-functional Agile team utilizing Jira and Confluence

Swin Adventure Console Game | Object-oriented Program

May 2023 - Jun 2023

- Developed an interactive game using object-oriented programming principles and design patterns.
- Ensured robust error prevention through unit testing, deployed using Docker for containerization.

Remote home server | Networking and DevOps Project

May 2024 - Jun 2024

- Administered a Linux machine cluster to simulate infrastructure management in enterprise environments.
- Engineered network configuration and implemented VPN and firewall for secured remote access.

Project Management Specialization Certificate | Grow with Google

Jun 2023 - Aug 2023

Gained expertise in phases of project life cycle, including SDLC, Agile methodologies.

Cloud Associate Certificate | Amazon Course Completion

Jun 2023 - Aug 2023

Implemented system design utilizing IAM, VPC, S3, EC2, EBS, Lambda, RDS, CloudFront, and other AWS services.

IT Automation Specialization Certificate | Grow with Google

Jun 2023 - Aug 2023

Experienced in Linux and Bash scripting, Version control system, configuration management.

Professional Reference

Dr. Nguyen Thien Bao

Director and Founder, HBB Tech Former Head of Computer Science, Swinburne HCM ntbaovn@gmail.com | LinkedIn | (+84) 927613761

Dr. Thomas Hang

Senior Digitization Consultant, USAID
Lecturer, Swinburne HCM
hsnang@gmail.com | LinkedIn | (+84) 909258664