

Thu Ya Hlaing

Email: thuyahlaing04@gmail.com

Github: <https://github.com/HarryYin03>

LinkedIn: www.linkedin.com/in/thuya-hlaing-5308782a5

Phone: 07514542075

Address: 24 Hardwick Rd,
Woburn Sand, Milton Keynes

Front-end focused developer with hands-on experience in building responsive web apps and dashboards using React and JavaScript. Comfortable with backend and cloud basics, and eager to learn in fast-paced start-up environments.

Technical Skills

- Web Development: JavaScript (React, Node.js), HTML5, CSS3
 - Databases & Cloud: MongoDB, PostgreSQL, AWS Foundations (certified)
 - Programming & Tools: Python, Git/GitHub, VS Code, Browser DevTools
-

Education

Assumption University of Thailand – Bangkok, Thailand

Undergraduate Studies in Computer Science (Transferred Credits)

2022 – 2024

- Completed foundational coursework in programming, algorithms, and system design
- GPA: 2.82 / 4.0
- Built full-stack apps, computer vision models, and game projects

University of Northampton – Northampton, UK

BSc Global Business Management (focus on Digital Strategy & Technology Projects)

2025

- Emphasis on global business, digital strategy, and cross-cultural leadership
- Applying business principles to real-world tech projects

AWS Academy Cloud Foundations

Issued by AWS Academy – Mar 2024

- 20-hour certification covering AWS core services, architecture, and best practices
- Credential: credly.com/go/FxIXnFEG

The Odin Project (In Progress)

- Full-stack JavaScript curriculum (HTML, CSS, JS, Git, Node.js, React)
- Emphasis on project-based learning, Git workflows, and clean code principles

LinkedIn Learning – Communication Skills for Modern Management

Completed Apr 2025

- Focused on modern workplace communication and team collaboration strategies

Projects

Nest Finder – Full-Stack Rental Marketplace

Team Project | Assumption University | Node.js, Express, MongoDB

- Developed a CRUD-based rental platform with authentication and booking features
- Integrated MongoDB for dynamic property listings and role-based access control
- Collaborated in a 3-member team using GitHub and agile workflows

Interactive Web Animations – GSAP Project (Self-Learning)

JavaScript, GSAP

- Implemented smooth animations and transitions using GSAP to enhance user interaction
- Explored scroll-triggered animations, timeline control, and responsive motion design
- Strengthened front-end skills in creating engaging, modern UI experiences

Car Market Analytics – React-Based Data Dashboard

Team Project | React.js, React Router, Vite

- Built a dynamic dashboard with interactive charts to visualize car inventory data
- Designed modular components with React and state persistence via Local Storage
- Enhanced skills in data visualization and reusable UI design

Pawsitive – Pet Adoption Web Platform

Team Project | HTML, CSS, JavaScript, PHP

- Built a responsive adoption platform with secure login and application forms
- Connected adopters with organizations through integrated front-end & back-end

Other Projects

- Anime Face Stylization (GANs, PyTorch, OpenCV) – trained model to transform real photos into anime-style faces
- ClassyClash (C++) – self-learning OOP project creating a command-line battle simulation

Right to Work: Eligible to work in the UK (no sponsorship required)