

Nguyen Quang Huy Pham

Melbourne, Australia • qh.namviet@gmail.com • +61 414625358

Education

Swinburne University of Technology Bachelor of computer science, Software Development. GPA: 3.65/4 Awards: Swinburne Emerging Leader Program - 2024, Swinburne International Excellence Undergraduate Scholarship - 2022	Hawthorn, Australia
Royal Melbourne Institute of Technology Master of Artificial Intelligence - In Progress	Melbourne, Australia

Experience

Projects & Clients - Remote / Sydney, Australia:

Techstack: NextJS, TypeScript, Prisma, Tailwind CSS, Tailwind Opensource Library, TRPC

Tipriyo.ai

Software Developer - Contract

- Engineered credit-based logic for real-time image generation and multilingual support using Supabase and GPT API.
- Designed scalable backend for handling high-volume image processing with optimized SEO integration.

VirtualStaging.art

Software Developer - Contract

- Integrated advanced virtual staging API with a seamless UI for real-time property enhancement.
- Led image upload and rendering system that supported large image data processing.

Paraform.com

Software Developer - Contract

- Embedded GPT-4 Mini to monitor real-time data flows and auto-detect user errors.
- Developed internal dashboards for admin-level data monitoring and analytics.

Personal project

Mango AI

Techstack: VueJS, Bootstrap CSS, Supabase, Gemini AI API, Google OAuth

- Implemented responsive UI, dynamic pagination, and state management with Pinia for a seamless user experience.
- Integrated secure authentication with Google OAuth and email/password login options.

GitHub: <https://github.com/bbi3mn4u69/Mango-AI-chatbot>

Trading Platform

Techstack: React, Tailwinds, NodeJS, D3JS chart, Solidity smart contract

- Built a responsive crypto trading platform with Tailwind CSS, featuring animated UI, search/filter tools, and credential-based authentication.
- Integrated smart contracts to handle real-time buying/selling, transaction history, and user balance updates on the blockchain.
- Visualized market data with D3 candlestick charts and interactive tooltips, and implemented robust error handling using React Toast.

GitHub: https://github.com/bbi3mn4u69/COS30049-Computing_Technology_Innovation_Project

Green House IOT Application

Tech Stack: Arduino C++, Python, MQTT (Mosquitto), T3 Stack (Next.js, TypeScript, tRPC, TailwindCSS, Prisma), Open-Meteo API

- Developed a full-stack IoT smart greenhouse system with Arduino, MQTT, and a T3 web dashboard for real-time environment monitoring and control.
- Enabled cloud-based automation using weather APIs and integrated a Discord bot for remote commands, live sensor updates, and AI-driven support.

- Designed secure, modular infrastructure with encrypted API endpoints, efficient pub/sub messaging, and tested logic across Python, Arduino, and frontend layers.

Technical: NextJS, Typescript, Javascript, C, C++, C#, Prisma ORM, TRPC, DB management, Python, HTML, CSS, Ruby, SQL, Kotlin, Swift, PHP.

Personal portfolio: <https://new-portfolio-lake-sigma.vercel.app/>

Github: <https://github.com/bbi3mn4u69>

Language: Vietnamese, English