

Dang Chi

0848257045 • dangchi7045@gmail.com • Ho Chi Minh City • <https://www.linkedin.com/in/chidang8257045/> • <https://github.com/Chi-Quynh>

To develop my knowledge both horizontally and vertically, I've learned SQL, Python, AWS, Software Development etc. In addition, I've worked in teams on Web Development projects and independent projects on Software and Data Science. Looking for my first job in Data Engineering

Project

DEC 2024 – PRESENT

PyJob | Sole Developer | [Link to Github](#)

A Data Science project that scrape job data on the web and outputs them as analysis report

- Programmed a web driver to scrap data using Python, Selenium
- Setup SQL database server using PostgreSQL

SEP 2024 – DEC 2024

Innovation Project | Team Lead | [Link to Github](#)

A 3-person team block chain web project built using FE: React and BE: Solidity, SQL, Node.js

- Customize Front End UI with React Theme
- Supabase to store Back End data, Node.js for API, Solidity for coding contract
- Lead weekly offline meetings and manage online work with Trello, Discord
- Code review, document project code, write meeting to docs and notes

SEP 2023 – NOV 2023

Gym Tracker | Sole Developer | [Link to Github](#)

A health program built using Ruby, Gosu and SQLite.

- Programmed real-time Back End using SQLite
- Merge sort algorithm for filter by category and search, user ranks
- Designed interface and tracking graph, programmed by Gosu

Tech Stack

Programming language: C++, Python, SQL, JavaScript, C#

Relational Database: PostgreSQL, Supabase, MySQL

Framework: React, .NET

Cloud: AWS

Version Control: Git

Language

Vietnamese: Native • English: Fluent IELTS 7.5 • Japanese: Beginner N5

Education

2021 – 2025

Bachelor of Computer Science | Swinburne University | Ho Chi Minh City

Courses: Data Structure (C++) • Cloud Computing (AWS) • OOP(C#) • Software Testing • Software

Architecture Design

Certifications

CCNA Intro to Networking • Networking Foundations: Networking Basics • CompTIA IT Fundamentals (FC0-U61) Cert Prep 1