SHUM Kwun Ho

Dedicated programmer continually improving coding skills, seeking challenges, and committed to writing high-quality code to deliver exceptional solutions and gain a sense of achievement.

CONTACTS

E

shumkwanho@gmail.com



9327 3560

EDUCATION

MICROMASTER IN A.I. & PROGRAMMING

Tecky Academy Apr – Jul 2024

BACHELOR OF SCIENCE -BSc(HONS) PROPERTY MANAGEMENT

Hong Kong Polytechnic University, Hong Kong Sep 2019 – Jul 2021

WORK EXPERIENCE

ASSISTANT OFFICER

Megabox Management Service Limited Sep 2023 – Mar 2024

ASSISTANT OFFICER

HK Pacific Management Limited Jul 2021 – Mar 2023

LANGUAGE

MADARINE, CONTONESE, ENGLISH

AVAILIBILITY

one week notice

EXPECTED SALARY

\$20,000

SKILLS

LANGUAGE	FRAMEWORKS
	& LIBRARIES

- Express
- CSS Spring Boot
- JavaScriptHibernate
- JAVA

HTML

- TypeScript
- Python

- DATABASE
- PostgreSQL
- SQLite
- VS Code

OTHER TOOLS

- IntelliJ IDEA
- Git
- Insomnia
- Vim

PROJECTS

Personal Website – <u>personal.shumkh.website</u> Showcases my personal information and finished projects.

React

openCV

- Portfolios: Showcase my projects with descriptions, screenshots, and links
- NextJS and Pocketbase: First-time usage and learning experience.
- Cadddy as Reverse Proxy: Used Caddy for HTTPS and domain management.
- AWS EC2 Deployment: Deployed website on AWS EC2
- Docker for PocketBase: Containerized PocketBase with Docker.

JobsDB Scraping Program -

Automates data extraction from JobsDB for job listings and details.

- Data Collection: Automatically scrapes job listings from JobsDB using Puppeteer.
- Data Filtering: Filters the collected job data based on predefined criteria.
- Data Storage: Stores the filtered job data in Excel format using the xlsx library.

Monster Parent - web.hkeduprice.online

A Comparison and Rating Website for Child Education

- JavaScript, NodeJS, JAVA: Utilized for building a dynamic website
- OOP & MVC for RESTful API: Implemented Object-Oriented Programming and Model-View-Controller structure.
- **Git Branches for Features:** Used best practices like Git branches for feature development.
- Clean Code Practices: Employed early exit patterns and loose coupling for improved readability.