Aaron Hong

Full-Stack Developer

Phone: +86 156-2516-7475 | **Email**: aaron.dev247@gmail.com

LinkedIn: <u>aaronhong99</u> | Github: <u>aaronhong247</u> | Portfolio: <u>aaronhong.net</u>

Skills

Python | Java | JavaScript | TypeScript | C++ | SQL | NoSQL | Angular | React | Vue.js | Express.js | Spring Boot | Django | Node.js | MySQL | MSSQL | PostgreSQL | MongoDB | AWS | RESTful API | Nginx | Docker | K8s | Linux | Git | Frontend | Backend | Full-Stack | English, Mandarin, Cantonese - *All professional proficiency or above*

Experience

Teleperformance | IT Support

10/2020 - 03/2021

- Provided IT support for company staff, resolving their computer hardware and software issues
- Set up Network Access Control Lists (ACLs) to prevent access to non-work-related websites

Guangzhou URUN Big Data Service | Full-Stack Developer

04/2021 - 04/2023

- Contributed ideas and suggestions in team meetings and delivered updates on deadlines, designs and enhancements
- Created APIs to retrieve and format data from our partner company's APIs
- Identified the significantly slow query speed of our web application, wrote a Python script to automate
 the projection of complex data from MongoDB to MySQL, and created optimized SQL queries to
 enhance data retrieval speed, resulting in a 300% improvement in the website's data retrieval speed

Career Shala | Web Developer

10/2023 - current

- Developed websites utilizing a variety of skills and frameworks
- Continuously learned and integrated new skills to enhance my web development capability and stay current with industry trends

Education

Guangdong Baiyun University | Bachelor of Computer Science

Projects

Shopping Website

An e-commerce website built with **Vue.js**, **Django**, and **PostgreSQL**. On the website, users can browse products, add them to a cart, and check out

Blogging Platform

A blogging website built with **React**, **Spring Boot**, and **MySQL**. Users can create posts with a title, content, image, and tags. The homepage has a search bar for blog titles and content and a tag list to filter blogs

Portfolio

A portfolio website built with

Angular and Express.js. The
website has Home, About,
Projects, and Contact sections. It
supports English, Simplified
Chinese, and Traditional Chinese
languages and has both dark and
light themes