







Zhengzuo (Zachary) Huo

Full-Stack Web Developer / Cloud Developer

 Sydney, Australia  (+61)0488-791-329  huozhengzuo@gmail.com  <https://hzz888.github.io/>

Profiles

 Zhengzuo Huo
LinkedIn

 hzz888
Github

Summary

My name is Zhengzuo Huo, also known as Zachary. I am presently pursuing a Master's degree in Computer Science at the University of Sydney. My professional aspiration is to establish a career as a full-stack web developer within the dynamic IT industry.

Education

The University of Sydney

August 2022 - July 2024

Computer Science

Master's Degree

WAM: Distinction

Core Courses: Web Application Development, Cloud Computing, Object Oriented Application Frameworks, Applied Cybersecurity, Object Oriented Programming

South China University of Technology

September 2018 - July 2022

Electronics Science and Technology

Bachelor's Degree

Technical Skills

JavaScript

TypeScript

HTML

CSS

React

Node.js

Python

Java

SpringBoot

SQL/NoSQL

AWS

Linux

Docker

Terraform

CI/CD

Certifications

AWS Certified Developer - Associate

March 2024 - March 2027

AWS

Projects

InfoFusion: An all-in-one research web platform

Role: Full-Stack Web Developer & Cloud Developer

- Created user friendly frontend UI using React.js and TailwindCSS
- Designed frontend component architecture
- Implemented secure data fetching using Axios and OAuth2
- Designed backend architecture and MongoDB schema
- Developed and deployed REST APIs with AWS Lambda and AWS API Gateway
- Improved deployment procedure with Terraform and Terraform Cloud

OldPhoneDeal: A MERN-based E-commerce website

Role: Full-Stack Web Developer

- Created a beautiful frontend with React.js, TailwindCSS and DaisyUI
- Implemented backend using Express.js and MongoDB
- Tested REST APIs with Postman
- Implemented data fetching using Axios

TechPulse: A blog website based on SpringBoot

Role: Full-Stack Web Developer

- Created beautiful web interface with HTML, CSS and Javascript
- Created robust backend with Java, SpringBoot, MySQL and MyBatis
- Improved the reliability of the backend by performing unit tests using JUnit