

Jieqiong Tang

Mobile: 0475861323

Email: aliceblinmachinery@gmail.com

Linkdin Profile: www.linkedin.com/in/jieqiong-tang

Github: <https://github.com/Alicetang1>

Professional Profile

A Junior Web Developer with hands-on experience in both front-end and back-end technologies. I have practical experience building dynamic web applications and collaborating in Agile teams.

Key Skills Summary

Design Tools: Photoshop, Figma

Front-End Development: HTML, CSS, JavaScript, React, TypeScript, Next.js, Tailwind CSS

Back-End Integration: Java, Python

Databases & CMS: SQL, MongoDB, Sanity CMS

Development Tools: GitHub, VS Code, Insomnia, Postman, Jira, MongoDB Compass

Experience (Internship):

Ailurotech Solutions, Adelaide

07/2024-10/2024

Web Developer

Contributed to multiple front-end projects, including website development and e-commerce platform implementation, while collaborating with cross-functional teams.

-Built responsive web apps using Next.js, TypeScript, Tailwind CSS, Chakra UI, and Sanity CMS.

-Developed reusable UI components to maintain design consistency.

-Integrated Shopify and Sanity CMS for product/order management with real-time sync.

-Collaborated using Git, GitHub, Jira (Agile)

-Tested APIs with Insomnia.

Projects:

- Eutopia Perfume E-commerce(<https://eutopiaperfumes.com.au/>):

Built and optimized product/order pages, integrated CMS, and backend notifications.

- Nanyuan Restaurant Website:

Developed responsive UI, reservation flow, and user login features.

YNW Web and Apps, Adelaide

03/2025-current

Web Developer

Educational Background

Master of Information Technology (Flinders University, Adelaide)

07/2022 – 06/2024

Achievement:

- GPA 6.93/7

- Chancellor's Letter of Commendation

Jiangren IT Bootcamp

11/2024-current

The curriculum encompasses both front-end and back-end technologies, and participants engage in real-world projects, simulating actual work environments to gain practical experience.

Projects:

Recipe Sharing Platform (<https://veggify-fronted-app.vercel.app/>)

Users can browse, search, and view recipes from different categories along with their detailed information.

Tech Stack: React, Tailwind CSS, Node.js, MongoDB

Interacts with the backend API via Axios, supporting search by category and keywords, and ensuring a responsive design. The backend is built with Node.js and MongoDB to create a RESTful API that handles recipe and category data.

Corporate Showcase Website (<https://agency-yt-7v6c.vercel.app/>)

Developed using Next.js and React, combined with Tailwind CSS for flexible layouts and design. Includes a dynamic navigation bar, interactive scroll animations, and reusable components, ensuring a great user experience and display on various devices. Animation effects are added using the AOS library to enhance page interactivity.

Weather App(<https://dev-seven-wine.vercel.app/>)

Users can enter a city name to view real-time weather information and weather forecasts for the upcoming days.

Tech Stack: HTML, CSS, JavaScript

Uses the OpenWeatherMap API to retrieve weather data, displaying current weather and forecasts on the frontend with a responsive design.

Referees

Available upon request