# **Justin Tu**

### Front-End Developer | UX/UI Designer

justintengtu@gmail.com | Phone number omitted for portfolio version watshisname-stuutzer.com | github.com/stuutzer | linkedin.com/in/justin-teng-tu

#### **Skills**

**Programming Languges** 

Javascript, Typescript, Python, Java, SQL

Interface/Graphic Design

Adobe Creative Cloud, Figma

Front-end Development

HTML, CSS, Tailwind, React, Next.JS, Motion

Languages

English, Mandarin Chinese, Japanese

#### **Education**

### Bachelor of Science Majoring in Computer Science

The University of Auckland | July 2023 - June 2026

This degree has provided me fundamental experience with Python, Flask, Java, SQL, DSAs and other key computer science concepts as well as exposing me to other subjects within the field of science.

### **Experience**

### UI Designer & Front-End Developer

DelUXe Digital Design | December 2024 - Present

I led UI design for two major projects, working closely with our clients to understand their needs so that I could create a comprehensive design with my team. I also had a major role in front-end development following the design stage, reducing my team's workload thanks to my familiarity with the initial designs.

### Graphic Designer

Auckland University Esports Club | March 2025 - Present

Worked under the direction of the executive team to design promotional materials for events, social media and general use such as posters and desktop wallpapers. I also assisted the events team in organizing fighting game tournaments on occasion.

# **Projects**

# **MTGlossary**

mtglossary.com | November 2024

Online glossary built to quickly find definitions for Magic: The Gathering terminology.

### watshisname-stuutzer

watshisname-stuutzer.com | March 2025

Personal portfolio website for showcasing past work and bolstering digital presence.

#### **Courses**

# JAPANESE 277: Japanese Study Abroad 2A

The University of Auckland | November 2023 - December 2023

I participated in a study abroad program in Kanazawa, Ishikawa prefecture where I furthered my linguistic abilities and understanding of Japanese culture through various exchanges with local secondary/tertiary institutions and active engagement with my instructors and host family.

# COMPSCI 345: Human-Computer Interaction

The University of Auckland | March 2025 - June 2025

I engaged with the course material through learning about and subsequently applying design concepts such as heuristics, user personas, color theory, and low/high fidelity prototyping in a diverse range of interface design assignments.

#### Certifications

# Certificate in Languages

The University of Auckland | December 2024

Awarded for passing courses with a total value of 60 points (JAPANESE 232, JAPANESE 277, JAPANESE 331, JAPANESE 332 respectively) listed in the Certificate in Languages Schedule.

# N3 Certificate of Japanese-Language Proficiency

The Japan Foundation | August 2024

Awarded for passing Level N3 of the Japanese-Language Proficiency Test (JLPT) administered by the Japan Foundation and Japan Educational Exchanges and Services in July 2024.

#### **Awards**

# Certificate of Outstanding Achievement

The University of Auckland | December 2024

COMPSCI 235: Software Development Methodologies

Awarded to recognise the students with outstanding performance in taught courses.

#### First in Course Award

The University of Auckland | September 2023

COMPSCI 101: Principles of Programming

Awarded to recognise the students who received the highest overall marks in taught courses.

### 2024 GDSC Hackathon - First Place Award

Google Developers Student Club | September 2024

I was in charge of product and interface design for our team's prescription tracker application.

#### 2025 Terrible Ideas Hackathon - First Place Award

Terrible Ideas | March 2025

I was in charge of front-end development and interface design for our team's synchronized soundboard/amplifier web application.