# Jimmy Zheng

**Email:** jimmyz0622@gmail.com | **Phone:** 425-350-1868

**Portfolio:** https://bit.ly/jimmy-zheng | **Address:** Greater Seattle Area, WA

**LinkedIn:** https://www.linkedin.com/in/jimmy-zheng | **GitHub:** https://github.com/ByteSizeError

## **TECHNICAL SKILLS**

JavaScript, React, JSX, Node, Express, Python, HTML5, CSS3, AWS, C, C++, Java, npm, GitHub, PWA, MongoDB, SQL, NoSQL, PostgreSQL, MySQL, GraphQL, Xcode, Swift, Heroku, Insomnia, Postman, Redux, jQuery, Handlebars, Bootstrap, REST, Sequelize, Ant Design, Jest, JSON Web Tokens, Stripe

## **EXPERIENCE**

#### Frontend Developer / Mentor

January 2022 - Present

SCALE Pathways

Seattle, WA

- Redesigned the front end for better usability by using React and the UI library Ant Design.
- Focused on mobile-first design to provide users with the same experience on multiple devices.
- Leveraged knowledge of Full-Stack web development and mentored senior design students.

#### **Freelance Full-Stack Developer**

December 2021 - Present

Mr. Sushi

Seattle, WA

- Developed an ordering system for tabletop kiosk and QR scan orders with invoice tracking.
- Increased restaurant workflow by 30%, allowing customers to order directly from their devices.
- Implemented a touch friendly experience by using mobile-first design to accommodate phones.

#### **Digital Consultant**

October 2021 - Present

Mr. Sushi

Seattle, WA

- Improving sales and recognition by 65% by providing knowledge and advice to clients.
- Increased online sales by 88% compared to last year by managing online ordering platforms.
- Designed new modernized menus to adjust for inflation during the pandemic and shortage.

# **EDUCATION**

#### **Certificate, Full-Stack Development**

University of Washington

July 2021 - January 2022 Seattle, WA

#### **Bachelor of Science, Computer Science**

Washington State University

August 2017 - December 2020

Pullman, WA

**Honors:** *magna cum laude* 

**Courses:** Web Development, Mobile Application Development, Software Engineering, Software Design Project, Programming Language Design, Artificial Intelligence, Design & Analysis Algorithms, Advanced-Data Structure, Database Systems, Graph Theory, Big Data **Awards:** 

Senior Design Competition

- Awarded 3rd place in the Fall 2020 Computer Science Senior Design Competition. *President's Honor Roll*
- Spring 2018, Fall 2018, Spring 2019, Summer 2019, Fall 2019, and Fall 2020 STARS Scholarship
  - 2017 2018 Academic Year, 2018 2019 Academic Year

EECS General Scholarship

• 2018 - 2019 Academic Year