Luke Zhuang

350 Faxon Ave, SF, CA 94112 E-Mail: lwzhuang@calpoly.edu Phone Number: (415) 837-8686 Portfolio Linkedin Github

EDUCATION

California Polytechnic State University, San Luis Obispo

B.S. Computer Science to be conferred March 2025

COURSEWORK

Software Engineering
Data Structures

Computer Organization
Object-Oriented Programming

- Systems Programming - Technical Writing/Communication

SKILLS

- Tools/Frameworks: AWS, Azure, GitHub Actions, React.js, Node.js, Express.js, Cloud Computing, Continuous Deployment, MongoDB

- **Programing:** JavaScript, TypeScript, Python, Java, HTML5, CSS3, C++

- Libraries/Technology: Sass, JWT, Axios, Bcrypt

- Operating Systems: Linux, Windows, macOS, UNIX

EXPERIENCE

Ultra Smile, 367 9th Street Oakland, CA

02.2019 - 05.2020

Web Developer – Increased website traffic and revenue by developing and maintaining various websites for a toothpaste company. Enhanced the company's brand through creative promotional videos and flyers.

PROJECTS

Full-Stack Inventory Management System:

<u>Live Site</u> | <u>Github</u>

Developed a full-stack inventory management app using React, Node.js, and MongoDB, featuring intuitive inventory tracking, secure authentication with JWT, and RESTful APIs.

Interactive JavaScript Blackjack Game:

Live Site | Github

Created a fun Blackjack game using JavaScript, HTML5, and CSS. Includes real casino features like splitting hands, doubling bets, and special payouts for Blackjack. The game is optimized for all devices.

Server-and-Client:

<u>Github</u>

A web server that has been implemented to support a subset of the Hypertext Transfer Protocol (HTTP). This webserver is designed to service multiple

client requests by forking child processes, which are responsible for handling the actual requests.

Matrix-Multiplication:

<u>Github</u>

Examines the performance enhancements achieved by parallelizing matrix multiplication using two strategies: SIMD and Multithreading

ACTIVITIES

Electrical & Computer Engineering Honor Society (HKN)

Member, 2020 - Present

Computing Research Associations (CRA)

Member, 2020 - Present