Shane Yokota

shaneyok@usc.edu | 785-917-8723 | Los Angeles, CA

www.linkedin.com/in/shanevok/ | github.com/ShaneYokota72 | shanevok.netlify.app

EDUCATION

University of Southern California

Bachelor of Science, Computer Science

AUG 2022—MAY 2026(Expected) GPA: 3.8 Los Angeles, CA

SKILLS

Programming Language: C++, JavaScript, Python, PHP, HTML, CSS

Databases: MvSOL

Language: English, Japanese, Korean

EXPERIENCE

Jin-hak-Sa

JUN 2022—AUG 2022 and DEC 2022—PRESENT

Cashier / Custodian

Jinji, South Korea

- Maintained cleanliness and order at a local shop through tasks including sweeping, emptying trash, and organizing
- Accurately handled financial transactions at a local shop, handling cash and credit card payments
- Ensured all items were not out of stock and ordered, and ordered out of stock items as needed

St Croix Lutheran Academy/Marshall School Math League

SEP 2018—APR 2022

Team Captain / General Member

Duluth. MN

- Served as a Math League Captain and led the team to win Math League Minnesota Class A State Champion
- Developed strong problem solving skills through practice and competition up to State level
- Coordinated practices and scheduled room for sessions, taking in consideration for variety of students' schedules
- Prepared practice materials and overview of upcoming math league meeting topics for team members

SOFTWARE ENGINEERING APPLICATION

Stream Service — *Fictitious Streaming Service*

NOV 2022—DEC 2022

- Developed a C++ program functioning like a streaming service with basic features such as login, logout, search for content, watch content, rate content, and view history.
- Implemented an advanced features that does content suggestion by analyzing a bipartite graph created with all users and content data
- Utilized **object-oriented** programming principles to design and implement the program and enhanced programming skills through the development of a complex project using C++

Chromakey — Web app — Removes background and Concatenates it to an image

SEP 2022—OCT 2022

- Programmed a Chromakey technique that accurately combines green screened images' foreground with a provided background image using C++
- Improved the accuracy of the system by testing the program on a diverse range of green screened images and achieving expected results
- Demonstrated strong problem-solving skills by creating a system that detects a green screen in images regardless of

Social Media Replica — Web App — Fictitious Social Media

JUN 2022—AUG 2022

- Designed and built a functional Social Media replica web application, showcasing **proficiency** in frontend technologies such as HTML, CSS, and JavaScript.
- Implemented a range of features including login, sign-in, home, post, edit, and view profile
- Utilized PHP and MySQL for backend development and database management, including the transfer of new and updated information and the secure storage of personal data using encryption

AWARDS

Math League Minnesota Class A State Champion Math League Captain Marshall School Co-Curricular Letter Award Minnesota State High School Golf Academic All State Golf Award APR 2022

SEP 2021—APR 2022

JUN 2022

JUN 2022