

EDUCATION

University of Southern California

Los Angeles, CA | 05.2021

Bachelor's Degree | Graduated with 3.75 GPA

SKILLS

Language	Javascript, Python
Frontend	React, Redux, Bootstrap, Styled-Components, tailwindCSS, HTML, CSS
Backend	Node.js, Express, REST API, MongoDB, Mongoose, AWS s3
Design	Figma, Typography, Adobe Suites, Motion Design, Cinema 4D

PROJECTS

LIBIAM | Team Project - Front-end Engineer

Los Angeles, CA | 11.2021 - 02.2022

- Collaborated with AI modelers and designers to create a minimum viable product using React.
- Optimized form control with reusable custom hooks and state-management using react context.
- Constructed http-hook to reach the backend endpoint and receive REST API responses.

Foodies | Personal Project - Full Stack Development

Los Angeles, CA | 10.2021 - 02.2022

- Used React to build a single page application, optimized browser load time by code splitting.
- Created REST api using node.js and express to build backend endpoints in MVC framework,
- Used MongoDB and AWS s3 to store datas, and Google Geocoding API for locating addresses.

justin-jang.com | Personal Project - Front-end development

Los Angeles, CA | 09.2021 - 02.2022

- Created a single page promotional website using react.js and react-router-dom v6.
- Published website through gh-pages with interactive contact elements using emailjs.
- Designed a single page scroll with themed styling using bootstrap and react-scroll.

EXPERIENCE

USC Shoah Foundation | Graphic Design Intern

Los Angeles, CA | 06.2019 - 12.2019

- Designed UI elements in the multimedia page of the new Shoah Foundation homepage.
- Created client posters, project brochures, and template handouts using Adobe InDesign.
- Co-operated directly with content specialists to discuss content design and user experience.

AWARDS

SoCal K-Group Hackathon | Gold-Coin

Los Angeles, CA | 11.2021

- Won Gold-Coin in the SoCal K-Group Hackathon, sponsored by the Consulate General of South Korea, Los Angeles. Participated as a front-end engineer.