

Justin Sohn

562-896-9548 | sohnjustin2@gmail.com | Los Angeles, CA

<https://www.linkedin.com/in/sohnjustin/> | <https://github.com/SohnJustin>

SUMMARY

Aspiring and dedicated student currently enrolled at California State University, Fullerton, seeking professional opportunities to expand skills within the field of web development. Actively pursuing internships or entry-level positions to adequately demonstrate efficiency in a team environment, using creative problem-solving skills, excellent communication, and proficiency in React.js and Next.js.

WORK EXPERIENCE

Freelance React Developer | Los Angeles, California

June 2023 - Present

- Successfully collaborated with clients to design the website's layout with provided images to create a seamless user interface
- Increased efficiency and productivity by structuring documentation to organize client-specified features, prioritizing them in order of significance
- Accomplished Client Satisfaction measured by the client's feedback on delivering high-quality products within stipulated deadlines, demonstrating efficiency, punctuation, and dedication

SOFTWARE ENGINEERING EXPERIENCE

Student Schedule Web App | PHP | MySQL | HTML | CSS

May 2023

- Managed a team of three developers by designing a website layout, building frontend features using HTML, CSS, and PHP with an SQL database, and taking initiative during scrum meetings
- Integrated a database to search through SQL queries and output Student ID, Course Number, and Professor Name

CSUF Wordle Web App | React.js | MaterialUI | Styled-Components | React Router

December 2022

- Directed 4 developers to construct a Wordle clone by organizing meetings to maintain productivity.
- Established point-of-interest topics to be discussed during the development of the product, which increased efficiency by 15%

PROJECTS

Spotify Full Stack Clone Web App | TypeScript | Next.js | React | Tailwind CSS | Supabase | PostgreSQL | Stripe

- Leveraged Next.js 13.4 to develop a responsive and dynamic user interface integrating popular features and functionalities within the music streaming application Spotify
- Increased project scalability by utilizing Supabase to handle backend features by designing database schemas and performing authentication to ensure secure user registration and login process
- Achieved profitability by deploying premium subscriptions with Stripe to provide an easy payment experience for users,

Jsohn.app | TypeScript | React.js | Tailwind CSS | Material UI | Motion-frame | Vercel

- Leveraged React.js to build reusable and interactive components such as react hooks and react-router to manage states and effects while also facilitating routing and navigation within the website
- Deployed website using Vercel by configuring Vercel CLI to automate the deployment process, catalyzed continuous integration and produced efficient delivery
- Due to the increasing complexity of CSS as production scaled, Tailwind CSS was incorporated to increase productivity by 20% and decrease overall loading time by an average of 2-3 seconds.

SKILLS AND QUALIFICATIONS

- **Languages:** JavaScript, TypeScript, C/C++, Python, Java, Swift, CSS, HTML
- **Frameworks & Databases:** React.js, Next.js, NPM, MySQL, PostgreSQL, Supabase
- **Misc:** PyQt, proficient at Vercel deployment, proficient at AWS S3 deployment, Strong knowledge of Git, Excel, Google Docs, Communication, Team-Oriented

EDUCATION

California State University, Fullerton

Bachelor of Science, Computer Science

Expected Graduation: May 2024

- Cumulative GPA: 3.0+
- Relevant Coursework: Software Engineering, File Structure & Database, Software Dev w/ Open Source, Mobile Dev Programming

EXTRACURRICULAR EXPERIENCE

Association for Computer Machinery (ACM)

- Currently an active participant in one of the largest computer science clubs at CSUF
- Immersed in a professional environment to provide real-world experiences by developing projects in an emulated workplace environment