Scott Sakurai

(925) 890-0267 | scott.t.sakurai@gmail.com | GitHub | LinkedIn | Personal Website

Education

California State University, Long Beach

Aug 2018 - May 2022

Bachelor of Science, Computer Science

Awards: Dean's Honor List (Fall 2020, Spring 2021), President's List (Fall 2021)

Experience

City Experiences

Oct 2022 - Present

Associate Full Stack Software Engineer

- Create and deploy Node platform applications while collaborating with a team to define, design, and implement innovative features
- Optimized City Experiences' main landing page resulting in a 300% increase in lighthouse performance resulting in 60% decrease in loading time
- Developed a feature enabling cross-client product pairing, enhancing product exposure and optimizing user experience
- Integrate Firebase text features into our system, enabling our 1.8 million users to access OTP sign-in as an alternative authentication method
- Technologies: Javascript, React.js, Node.js, DynamoDB, GraphQL, HTML, CSS, Jira

22 West Media

Aug 2021 - July 2022

Webmaster

- Was solely tasked with all duties in relation to the 22 West Media website
- Developed new features for the website daily using HTML, CSS, JavaScript
- Technologies: HTML, CSS, JavaScript, PHP

Personal Projects

Reegle - HTML, CSS, JavaScript, React, SQL, Node.js, Express

July 2022 - Sept 2022

- Individually designed both the client and server of a movie trivia application
- Developed functionality of randomly choosing a popular movie using REST
- Developed autocomplete functionality to search millions of movies for user guessing using various APIs

Personal Blog - HTML, CSS, JavaScript, Node.js, MongoDB, Express, EJS Nov 2021 - Jan 2022

- Individually developed a blog site using MongoDB to store the multiple posts
- Uses Node to develop the backend functionality and EJS to develop the templates for the different pages

Skills

Computer Technologies: JavaScript, React.js, Java, Python, HTML, CSS, SQL, MongoDB, jQuery, Lodash, Node.js, Express.js, GraphQL, DynamoDB, Algolia

Other: Data Structures, Algorithms, Object-Oriented Design, Problem Solving