

# Scott Sakurai

(925) 890-0267 | [scott.t.sakurai@gmail.com](mailto: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)

## Skills

---

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

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

## Experience

---

### City Experiences

Oct 2022 - Present

#### *Associate Software Engineer*

- Design and build applications for the Node platform
- Ensure the performance, quality, and responsiveness of applications
- Collaborate with a team to define, design, and ship new features
- Identify and correct bottlenecks and fix bugs
- Help maintain code quality, organization, and automatization

### 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
- Consulted daily with the marketing team to develop banners, ads, and new website content
- Built new webpages for the 22 West Media website

## 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

### Mad Libs - Java

June 2022 - Aug 2022

- Individually developed a program that acts as a Mad Libs generator
- Uses a Mad Libs API to gather randomly generated Mad Libs stories
- Parse the data and prompts users to input data to generate a fun story

### 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