

# Justin Singh

Email: justin.singh125125@gmail.com | Phone: 916-955-8073 | Location: Sacramento, Ca 95829

LinkedIn: <https://bit.ly/2VgDCJy> | Github: <https://bit.ly/3kLNqnz> | Portfolio: <https://bit.ly/3BAQNV1>

---

## SUMMARY

Software Engineer/Certified Full Stack Web Developer with a Bachelor's degree in Computer Science. Specialize in JavaScript/React.

---

## TECHNICAL SKILLS

- **Languages:** Java, JavaScript, C/C++, C#, Python
- **Web Development:** HTML5, CSS3, Node.js, Express.js, Handlebars.js, React, AngularJS, Next.js, JQuery, Bootstrap, GraphQL, Apollo Client, Authentication, ASP.net
- **Database:** MySQL, MongoDB, Firebase, Salesforce, Postgres

---

## WORK EXPERIENCE

**Lead Frontend Developer**  
RCG Logistics

**May 2020 - Present**  
Sacramento, CA

- Led the development of React applications from scratch.
- Conducted interviews for frontend positions.
- Developed a custom React component library to fit design and business needs.
- Constructed multiple npm packages for easier code reusability throughout different applications.
- Implemented Web Sockets and Rest Api's.
- Launched a frontend salesforce application built with lightning components.
- Integrated frontend authentication with Oauth 2.0.
- Wrote Jest tests to lock in functionality of React components.

**Co-Founder/President**  
yWaldo, Inc.

**January 2020 - Present**  
Sacramento, CA

- Developed a React Native application that enforces a bond between businesses and customers.

**Software Engineer**  
California Environmental Protection Agency

**October 2019 - May 2020**  
Sacramento, CA

- Contributed to the growth of an environmental complaint system.
- Remodeled government websites to be accessible.
- Created and managed database tables in Salesforce.
- Developed backend controllers to communicate with frontend applications.
- Wrote apex tests to backend controllers.

**Programming Bootcamp Teacher Assistant**  
Trilogy Education

**March 2019 - May 2020**  
Davis, CA

- Assisted with debugging the frontend and backend of students' applications.
- Graded and provided feedback on student projects.
- Took leadership by filling in as an instructor occasionally.

---

## PROJECTS

---

**Meme Battles** | **Github:** <https://bit.ly/3n3fghX> | **Deployed site:** <https://bit.ly/3DBPsPL>

- Username: testaccount@gmail.com, Password: Testing123
- Full stack game that requires a user to create an account and purchase memes with in-game currency so that the client may battle other memes in the database. If the client loses the battle, their hard-earned meme is deleted from their profile. Application demonstrates intense CRUD operations and illustrates a unique UI.
- HTML5, CSS3, JavaScript, Node.js, Express.js, Heroku, MySQL, Sequelize, Passport

**Article Scraper** | **Github:** <https://bit.ly/2RG6erH> | **Deployed site:** <https://bit.ly/2RmX1oP>

- Full stack application that scrapes articles from a technology website and stores them into a Mongo database. Allows clients to perform CRUD operations on personal accounts.
- HTML5, CSS3, JavaScript, Node.js, Express.js Heroku, MongoDB, Google API OAuth 2.0, Passport

---

## EDUCATION

---

### **University of California, Davis**

#### *Full Stack Web Development Bootcamp*

An intensive 24-week long boot camp dedicated to designing and building web applications. Skills learned consisted of HTML5, CSS3, JavaScript, JQuery, Bootstrap, Firebase, Node.js, MySQL, MongoDB, Express.js, Handlebars.js, & React.

### **California State University, Sacramento**

*Bachelor's Degree:* Computer Science