# Alec Luna

916-320-7592 2559 Crenshaw Way, Sacramento, CA 95826 alecluna@csus.edu https://github.com/alecluna

### Overview

4th year at Sacramento State studying Computer Science with a 3.2 cumulative GPA. Experience in a professional environment writing and testing Javascript (ES6), particularly React. Problem solver with great teamwork and communication skills. Strong willingness to learn new tools and technologies.

## Skills (in order of proficiency)

**Languages**: JavaScript (ES6), Java, Ruby on Rails

Web: React, GatsbyJS, MUI React Components, Bootstrap 3, Wordpress

**Database**: MySQL, PostgreSQL

**Git**: GitHub, Bitbucket, GitKraken, SourceTree

**Testing:** Jest, Puppeteer

**Tools (testing)**: Postman, BrowserStack, MySQLWorkBench, Postico

## **Experience**

#### Fullstack Labs: Software Developer/QA Intern

May 2018 - August 2018

- QA and test edge cases using BrowserStack and PostMan.
- Write, refactor, and debug using React Material-UI Components.
- Assign tickets & bug fixes to other developers using Jira.
- Write unit and e2e tests using Jest and Puppeteer.
- Write Rake tasks using Ruby on Rails to automate and clean up projects.

#### Freelance Web Developer

November 2017 - present

- Built static websites for several clients using React, GatsbyJS, and Wordpress.
- Learn to deploy static websites to Digital Ocean using the LAMP stack.
- Improved soft skills by turning client specifications from design to product.

#### City of Roseville IT: Client Services Intern

May 2017 - August 2017

- Implemented a CMDB to manage assets throughout the City of Roseville.
- Used MySQL to guery and populate database with city assets.
- Interacted with city employees to service and inventory computer assets.
- Saved the city money by reducing wasted spending on PC/asset replacements.

### **Awards**

#### Sac State ICPC Spring 2016:

1st Place Lower Division Bracket (hosted by Sac State ACM)

- My team solved 4 of the 9 problems in under 5 hours.
- Used Java and a paired-programming strategy to solve the problems efficiently.

# Check out my website here

