

# Alexander James Ramirez

**Email:** alexander.ramirez@student.csulb.edu

**Phone:** (562)-583-7458

**Website:** www.alexanderramirez.info

**GitHub:** github.com/ganbaKotori

## Education

**California State University, Long Beach**

Bachelor's Degree in Computer Science, **graduation date: May 2020**

**Cerritos College**

Associate's Degree in Computer Science, graduated: May 2017

## Relevant Coursework

- Data Structures and Algorithms
- Discrete Structures with Computing Applications I & II
- Object-Oriented Programming in C++
- Object Oriented Application Development (Java)
- Unix and Linux Operating Systems
- Database Fundamentals

## Technical Skills

AWS(EC2, S3), C,C++, CSS, Express, Firebase, HTML, Java, JavaScript, NodeJS, PHP, Python, ReactJS, SQL

## Experience

**LinQuest**, Software Engineer Intern – **June 2019 to August 2019**

- Improved JavaScript, HTML, and CSS skills by building custom webparts on a SharePoint intranet.

**Hustle n' Code Hackathon**, Los Angeles — **December 2018**

- Improved communication and mentor skills by teaching kids how to code in HTML and CSS with a professional and friendly attitude.

## Projects

**Handraze** ([www.handraze.org/](http://www.handraze.org/)) — **Mongoose, ExpressJS, ReactJS, NodeJS** Project

- Currently improving leadership skills by developing a web application with a team of 4 and exploring both frontend and backend development. (**NOTE: Handraze is still in development so some features may not work**)

**SQL injection with PHP** (<https://github.com/ganbaKotori/SQLInjectionPHP>) — **Apache, MySQL, PHP**

- Built a local server using Apache to test out SQL injections within a PHP page.

## References

- **Carlos Dominguez**  
Teens Exploring Technology  
Special Projects Coordinator  
carlos@urbantxt.com  
**Phone:** (213)-631-8545
- **Gregory A. Laushine**  
Corporate Engineer at LinQuest  
**Phone:** (424)-290-7282  
**Email:** gregory.laushine@linquest.com

## Clubs & Activities

**Video Game Development Association** — Fall 2018 to Spring 2019

- Improved teamwork skills by exploring creative programming ideas while meeting club deadlines.