

Alexander Ramirez

Phone: (562)-583-7458

Email: alexander.ramirez@student.csulb.edu

GitHub: <http://github.com/ganbakotori>

Website: www.alexanderramirez.info

Objective: Incoming, team-oriented CS graduate seeking to consolidate software engineering skills and knowledge of industry with inclusive and innovative professionals.

SKILLS & TECHNOLOGIES

- **Languages/technologies:** Proficient in JavaScript, Java, Spring, SQL, C++, Python, HTML, CSS, React, NodeJS, Express, Spring, Unix/Linux, Git/GitHub, Eclipse, Visual Studio Code

EDUCATION

California State University, Long Beach

Long Beach, CA

B.S. Computer Science | College of Engineering

August 2017 to May 2020

Relevant Coursework: Data Structures and Algorithms (Honors), Software Design and Architecture, Oriented Application Development (Java), Database Fundamentals, Object-Oriented Programming in C++, Unix/Linux OS

WORK EXPERIENCE

LinQuest

El Segundo, CA

Web Developer Intern

June to August 2019

- Developed custom SharePoint webparts using HTML, CSS, JavaScript, AJAX, and jQuery
- Applied Agile methods by attending Scrum Meetings, Sprint Reviews, and Project Retrospectives

SELECTED PROJECTS

www.handraze.org

Sr. Software Engineering Project | California State University, Long Beach

August 2019 to May 2020

- Led a team and developed an online web application using the **MERN** tech stack
- Established a fully functional backend server using **NodeJS**, **Express**, and **Mongoose**
- Used **React/Redux** as the frontend framework to display pages with data pulled from the backend server.
- Created weekly reports in MS Excel showcasing progress and upcoming tasks for each team member

YouTube Playlist Tracker

Web Application Technology | Personal Project

October 2020 to Current

- Utilized **Spring Boot** for backend development and **React** for frontend development
- Implemented the **YouTube API** to fetch playlist data such as titles, URLs, and video descriptions
- Created Playlist and Video Java classes with **JPA** annotations mapped to a local MySQL database

REFERENCES

Gregory A. Laushine

- *Corporate Engineer at LinQuest*
- Phone: (424)-290-7282
- gregory.laushine@linquest.com

Malik Luti

- *Enterprise Strategic Architect at Boeing – Adjunct Faculty at CSULB -Technical Trainer*
- Phone: (206)-407-7837
- malik.luti@csulb.edu

HONORS & AWARDS

Dean's List – completed 18 units with a semester GPA of 3.50

Spring 2020