

ABRAHAM SANTOSA

Yogyakarta, Indonesia | abraham.santosa.67@my.csun.edu

LinkedIn: [Abraham Santosa](#) | Site: abrahamjulian.github.io

EDUCATION

Bachelor of Science in Computer Science

May 2020

California State University, Northridge, CA

Major GPA: 3.52 Overall GPA: 3.3

TECHNICAL SKILLS

Proficiency in Programming Languages: Javascript (React.js, Node.js), Java, Python

Proficiency in Library: SemanticUi React, React Redux,

Proficiency in Tools: Maven, Gradle, Junit, Jacoco

EXPERIENCE

Front End Developer

Akseleran, Jakarta, Indonesia (Remote)

February 2021 – Present

- Develop, maintain, & improve features across Akseleran web applications using Atomic design methodology.
- Collaborate with back end developers and UX designers to meet project goals.
- Ensure code quality by following proper coding standard.

Code Sensei

Code Ninjas, Folsom, CA

June 2020 – Nov 2020

- Teach kids the basics of programming using various interactive learning tools (Scratch, Roblox Studio, Tinkercad, PyGame)

Back Desk Student Assistant

February 2016 - May 2016

Foothill College International Student Office, Los Altos Hills, CA

- Assisted the office manager in maintaining international student database by updating existing student record as well as creating a new one. Submit any errors found in detail.

PROJECT

ReviewMyProfessor App

ReactJs, Javascript, Bootstrap

A ReactJs app that gives ratings and reviews to professors. Featuring XMasonry and ParticleJs library for a cool design.

To-do-list App

ReactJs, Javascript

Simple ReactJs app that helps you keep track of your tasks.

Gotta Eat'em All

Java, XML, SQLite, Yelp Api, GMaps api, Postman api.

An Android app that helps small restaurants by rewarding user a badge based on visited restaurants.

Responsible for creating and managing the embedded database as well as displaying the restaurant list based on yelp api. Team of 3 project.

BuildCraft – Software Verification

Junit, Gradle, Jacoco

Verify & validate BuildCraft, a minecraft mod, by creating both unit testing and automated testing. Responsible for testing transport pipe api, gui library, and box library. Team 3 project.

EXTRACURRICULAR ACTIVITIES

Layers 8 Security Club

January 2019 - May 2019

California State University, Northridge, CA

- Learning different aspects of computer security such as: ethical hacking, cisco networking.

We Care Club

September 2015- March 2016

Foothill College, CA

- Participated in volunteering events for non-profit organizations

LANGUAGE

Fluent in English and Indonesian (Written and Spoken)