

# Zaid Alkhatib

## Junior Software Engineer

+415-319-3286

@ zaid.alkhatib97@gmail.com

San Francisco, CA

<http://www.zaidalkhatib.com>

## EXPERIENCE

### Software Engineer

#### PERSONAL PROJECTS

[www.zaidalkhatib.com](http://www.zaidalkhatib.com)

- Created more than 20 React / React Native projects.
- Created 10 Node and 15 Java projects focused on providing HTTP APIs, Data Structures and UI.
- Learned dedication and self-motivation practices in order to accomplish the projects.

## SKILLS

### Coding

Java

ReactJS

JavaScript

NodeJS

Redux

Unit Testing

Git/GitHub

CI/CD

Docker

HTML/CSS

## STRENGTHS



### Dedication

Putting in the extra time and effort outside of office or class hours to complete the assigned task(s). Moreover, I seek out assistance in various forms as needed to complete the tasks at hand.



### Team Promoter

Passionate about helping others make an impact in their workplace and be successful with their projects.



### Calculated Decisions

Considers the information at hand and the implications before making a decision vs making an impulsive reaction.

## LANGUAGES

English

Arabic

## EDUCATION

### Bachelor of Science in Computer Science

#### SAN FRANCISCO STATE UNIVERSITY

2017 - Ongoing

- An honor student with a 3.69 overall GPA.
- Coursework focused on Web Development and Software Engineering.
- Designed project management & the learning environment in class.
- Developed 15 Java applications with varying requirements. All delivered on time.
- "Helped" new students to complete assignments and resolve critical problems.

## PROJECTS

### Restaurant Website

[www.teenozaytoon.com](http://www.teenozaytoon.com)

<https://github.com/zaidalkhatib/RestaurantWebsite>

Client Website

- The client needed a website for their customers to make orders online and see their menu.
- Implemented with NodeJS, EJS (templates), and Bootstrap.
- The restaurant receives orders received via email from a running NodeJS server.

### Desktop Calculator

<https://github.com/zaidalkhatib/Calculator>

Personal Project

- Users can enter mathematical operations and get the answer.
- Implemented with Java and Java Swing.
- Learned how to use Junit and unit testing.

### GitHub Search

<https://github-finder.vercel.app>

<https://github.com/zaidalkhatib/github-Searcher>

Personal Project

- Users can search for GitHub accounts and get the search results back with details.
- Implemented with ReactJS and GitHub API.
- Learned how to use the Context API in React.