

Allen Shin

Union City, CA 94587 | jihoshin.28@gmail.com | (510)789-9938

<https://www.jihoshin.com/> | github.com/jihoshin28 | [linkedin.com/in/allen-shin/](https://www.linkedin.com/in/allen-shin/)

Software Engineer with 3 years of full stack development experience through 15+ solo/team projects in multiple frameworks. I am a quick learner with adept software fundamentals for effective coding and debugging with test driven development. Passionate about learning current web trends along with data structures/algorithms for scalable and efficient software.

Technical Skills

React/React Native, Redux, Ruby, Rails, Angular, HTML5, CSS3, Javascript, Typescript, Node.js, Python, Django, FAST API, Json/AJAX, Express, MySQL, Postgres, C++, Git, Visual Studio Code

Technical Projects

BreadBasket | Stack: React/ReactNative/Rails | [Github\(client\)](#) | [Github\(app\)](#) | [Github\(backend\)](#) | [Live Site\(client\)](#)

Grocery delivery service including web application and Iphone app, capable of creating orders for drivers to complete

- Built data model to link 2 platforms and multiple data models for comprehensive customer order creation service.
- Utilized map, geolocation services, with barcode scanning to provide drivers with realistic order processing tools.
- Provided users with 2 options for live payment (Stripe, Paypal) and handling driver payout with Stripe.

NutritionTracker | Stack: React/Rails | [Github\(frontend\)](#) | [Github\(backend\)](#) | [Live Site](#) |

Organizer for users to record food and exercise data by date, with essential, organized data.

- Designed data storage for 365 calendar days and time, for users to log and access time oriented nutritional data.
- Utilized language APIs and speech to text, to allow creation of food and exercise logs in multiple accessible ways.
- Processed data on comprehensive charts for over 20 nutritional info categories using Google Charts.

MovieReviewer | Stack: Rails | [Github](#) | [Live Site](#)

Movie review website, with a forum for responding to reviews.

- Implemented search engine and navbar with .erb frontend components for optimal website navigation.
- Utilized bcrypt library to create and process salted passwords for secure user profile creation and authentication.

Roast-N-Toast | Stack: React/Rails | [Github \(frontend\)](#) | [Github \(backend\)](#) | [Live Site](#)

A reddit for users to post pictures, and comment/like the posted gallery collection.

- Used React component styling and state manipulation to display multiple sides to functionality.
- Organized model data hierarchy to link pictures to comments with likes/dislikes.

Experience

Israel/Turkey Mission Trip - *Missionary*

June 2012 - June 2013/January 2018 - July 2019

- Started and maintained church gatherings for 100+ people by leading meetings and presenting original content.
- Developed lasting relationships with Turkish/Israeli locals by learning the intense political/religious climate.
- Built an elementary school for ~200 children to teach English and basic education to Turkish and refugee children.

FlatIron School - *Software Engineering Student*

October 2019 - February 2020

- Built 15+ full stack applications coding in Ruby, Rails, Javascript, and React and meeting 100% of deadlines.
- Implemented current web trends by using 20+ common APIs and full stack frameworks.
- Collaborated with design teams to create dynamic web page designs and communicate possibilities and limitations.

IMPAKT Holdings LLC - *Quotation Specialist*

April 2017 - February 2018

- Ensured \$1M in monthly revenue by developing positive customer relations and providing punctual quotes.
- Produced 100+ monthly inspection documents for parts by making precise measurements with a team of engineers.

Education

FlatIron School

October 2019 - February 2020

Software Engineering Program

University of California Berkeley Extension

October 2017 - May 2018

Javascript Full Stack Web Development Certificate

University of California, San Diego

September 2010 - June 2016

Bachelor of Science: General Biology