

Jacob Yun

www.jacobjyun.com

Jacob.yun429@gmail.com
(408) 691-5851

LinkedIn: www.linkedin.com/in/jacobyun/
Github: www.github.com/sekkinsan

SUMMARY

I am an aspiring full-stack web developer whose interest in code was piqued while working intensively with the developers at a technology start-up that focused on the aggregation of technology.

SKILLS

Front-end: HTML, CSS, JavaScript, jQuery, Angular, React, TypeScript

Back-end: Ruby, Rails, JavaScript, Node.js, Express.js, TypeORM

Additional: Test Driven Development, Command Line, Git, APIs, PostgreSQL, Firebase

PROJECTS

Rings of Trial (TypeScript, TypeOrm, JavaScript, PostgreSQL)

- Single-player turn based dungeon crawler where user can create spells, defeat bosses for loot, and unlock new rings to explore and clear.

Knockitout (Ruby, Rails, Bootstrap)

- Basic Rails application that allows users to create self-destructing to-do lists with a time limit to help motivate the user complete the task on time.

Jiki (Ruby, Rails, Bootstrap)

- Back-end specialization project focused on CRUD that allows users to create accounts and create, edit, view, destroy, and manage their own wikis.

Jjams (HTML, CSS, JavaScript, Angular)

- Single-page music player application built with Angular that allows users to view a pre-loaded album and listen to it.

EDUCATION

Bloc Inc.

April 2017-April 2018

Web Developer Track

Loyola Marymount University, Los Angeles, CA

May 2016

Bachelor of Business Administration, Finance

EXPERIENCE

Sales Operations Specialist

August 2016-Present

SK Hynix America Inc.

- Manage operations for accounts such as Microsoft, HP, and Amazon processing purchases by coordinating outgoing shipments and returns and optimizing supply chain management.
- Create monthly sales estimations that include sales target and manipulate data to efficiently allocate pieces to customers to maximize revenue while meeting customer demand.
- Cross communication with other departments to handle discrepancies in a timely manner.

Data Analyst

October 2015-May 2016

Loyola Marymount University, Los Angeles, CA

- Developed and enriched models to benchmark students' academic performance used by subsequent work-study hires.
- Compiled reports and created visualizations that helped discover trends in students' performance, detecting necessary areas for improvement.