TIN TRAN FULL STACK DEVELOPER

■ tin.tran0519@gmail.com

tintran519.github.io

(626)592-8615

in linkedin.com/in/tintran519

bitbucket.com/tintran519

As a full-stack developer, I enjoy the puzzling challenges that come with programming. It's always rewarding to solve bugs and refactor them into a more modular state. That being said, I dedicate a large amount of time in producing clean, maintainable code for any application I'm working on. I strive to improve my skills by reading other people's code and understanding the logic behind it.

Skills

PROGRAMMING LANGUAGES

Ruby

Javascript

HTML

CSS

FRONT-END FRAMEWORKS

Angular

FRONT-END LIBRARIES

ReactJS

Redux

jQuery

BACK-END

Rails

Node.JS + Express

DATABASES

PostgreSQL

MongoDB

OBJECT RELATIONAL/DOCUMENT MAPPERS

Active Record

Mongoose

CSS COMPILERS

SASS

VERSION CONTROL

Git

Github

BitBucket

CLOUD PLATFORMS

Heroku

Employment

Beauty By Design

Mid-Level Full Stack Developer

Los Angeles, CA Jan. 2018 to Current

- -Created consumer-facing cart page using React with Redux and Ruby on Rails
- -Coordinated with UX Designer to design and maintain main web pages based on mockups
- -Followed agile development methodologies with two week sprints
- -Implemented third-party analytics tracking apis such as Mixpanel, Google adword, and Friend Buy
- -Debugging of various issues on app as assigned

Zero Six Media

Irwindale, CA Mar. 2017 to Jan. 2018

Ruby on Rails Developer
-Assist CTO with back-end and front-end development of custom CRM application

- -Implemented an inventory feature that tracks products from multiple warehouses
- -Designed dashboard views for client-facing and user-facing portals
- -Implemented background processing on tasks using Sidekiq and Resque
- -Developed messaging and task notification feature between users and clients using actioncable/websocket
- -Consumed various APIs including docusign, weather underground, yelp, and solar edge
- -Integrated a master search feature that allows users to query any information in the database
- -Deployed and maintained application statuses via Heroku
- -Performed debugging of various issues

Projects

Sky View Feb. 2017

-Sky View is a basic weather application that provides full forecast details and astronomical information for any selected location in the world.

-Technologies used: ReactJS, NodeJS

Web Reels Dec. 2016

-Web Reels is an online database of information related to movies and TV shows.

-Technologies used: AngularJS, NodeJS + Express, MongoDB

Sketch I/O Nov. 2016 to Dec. 2016

- -A real-time collaborative drawing app for users to discuss ideas and design mockups.
- -Technologies used: Node.JS + Express, MongoDB, Web sockets

Feed Me Oct. 2016 to Nov. 2016

- -Feed Me is full stack application that allows users to create shopping lists for "Hunters" (current shoppers) to gather.
- -Technologies used: Ruby on rails, HTML, CSS, Bootstrap

BlackJack Sept. 2016 to Oct. 2016

- -Black Jack is the popular casino card game where the user attempts to gain a hand with a higher score than the dealer.
- -Technologies used: Javascript, HTML, CSS

Education

University of California, Los Angeles B.A. Psychology 2013

General Assembly

Post-Secondary Application Development 2016

Awards

University of Los Angeles, California · Dean's List

June 2012

East Los Angeles College · Osher Scholarship

Sept. 2010