

DEVELOPMENT EXPERIENCE

GENERAL ASSEMBLY (January 2014 – March 2014) – Santa Monica, CA

Successfully completed 12-Week Web Development Immersive Program, designed to train students to become Full-Stack Web Developers with an emphasis on Rails and JavaScript.

Completed projects:

Gloss (<http://cracked.herokuapp.com>)

Content delivery system designed for mobile web browsers. Users can swipe up/down to switch categories and left/right to switch items within same category. Tapping on screen brings up radar of nearby users and highly liked items. Users can also login to save favorites, which link directly out to the item's external website.

Source Code: <http://github.com/fernvilla/Tiles>

DevJobs.Map (<http://devjobs-map.herokuapp.com>)

Google Map API used to show developer job listings in Los Angeles based on company's latitude and longitude. Job seekers can filter job postings based on job type. Employers can login to post a job that is automatically displayed on the map through geocoding of their company address. Employer also has access to their own dashboard to manage posted jobs. Indeed.com API can also pulled to populate the map with even more developer jobs.

Source Code: <http://github.com/fernvilla/DevJobMapp>

Gym Time (<http://gym-time.herokuapp.com>)

Workout calendar will full CRUD functionality. Allows the user to create single workouts, which are displayed automatically on their own calendar. Exercises can be added to own database, which will then show as options when future workouts are created. Training progress can also be tracked by creating journal entries.

Source Code: http://github.com/fernvilla/gym_time

Tic Tac Toe (<http://fvtictactoe.herokuapp.com>)

Fully functional game board (win logic, game restart, score counter/reset) that includes a live chat app, a game board toggle, and a game outcome log. Code can be altered for play to be across multiple browsers only. Firebase back-end.

Source Code: <http://github.com/fernvilla/AngularTicTacToe>

WORK EXPERIENCE

LOS ANGELES LAKERS - Senior Customer Service Specialist (2008-2013)

Responsible for the management of over 650 individual and corporate season ticket accounts- generating \$9.7 million in yearly revenue for the organization- with the overall goal of customer retention through relationship building and client satisfaction.

Successfully met yearly customer retention goals- averaging a 97% season ticket holder renewal rate every season.

Promoted to a senior specialist for a department managing almost 4,000 accounts in an effort to lead a team of service specialists by developing plans to increase overall customer satisfaction through improvement of current service efforts and the addition of new ones.

EDUCATION

General Assembly

Web Development Immersive Program
2014

California State University, Long Beach

M.A. Sport Management
2006-2008

UCLA

B.A. History
2000-2004

SKILLS

Front-End

HTML5
CSS3
JavaScript
AngularJS
jQuery
Bootstrap
Zurb Foundation

Back-End

Ruby/Rails
Node.js
Express

Databases

MongoDB
PostgreSQL
Firebase

Tools

Git/GitHub
Pivotal Tracker
Heroku

Testing

RSpec
Mocha