Michael Kidushim

Mobile: (949)302-7401

E-mail: mkidushim@gmail.com

LinkedIn: https://www.linkedin.com/in/mkidushim

GIT: https://github.com/mkidushim
Portfolio: https://52.26.217.22/portfolio/

TECHNICAL SKILLS

FrontEnd: HTML5, CSS3, Javascript, ¡Query, AJAX, Bootstrap

BackEnd: PHP, My SQL, Python, Ruby

Dev Tools: Chrome DevTools, Sublime, XAMPP, MAMP, Github, Amazon AWS

EXPERIENCE

Web Development Bootcamp — LearningFuze — Irvine, CA

(March 2015 - present)

- Completed intensive 12 week full immersion web development bootcamp which required 12 hours per day during the week and 8 hours per day during the weekends of coding which represents more than 890 hours of web development training.
- Garnered skills and real-world workplace knowledge in a project oriented environment modeled after those found in development companies.
- Team Leader of Crash Test Dummies LearningFuze Hackathon Cohort 4
- Trained to use git with Github version control and collaboration tools in an agile development environment.
- For my final project I built a web application that helps choose where to eat for lunch by utilizing Google Maps and Places API. I also utilized my knowledge of MySQL and PHP to store user information as well as a history of all the users lunch spots and the people they went to lunch with.
- Link to My Final Project: http://52.26.217.22/c4 final project/

Life Insurance Sales — One America Financial Group — Newport Beach, CA (September 2013 - December 2014)

• Same position as Mass Mutual but gave me a salary on top of commissions.

Life Insurance Sales — Mass Mutual Financial Group — Newport Beach, CA (August 2012 - August 2013)

- Used CRM for Individual and Form Letter Generation and client and daily appointment tracking.
- Created detailed Risk Analysis Reports using ECO-wealth financial planning software.
- Participated in Beta Test App for Evervize Financial Services Application to implement across the country for Mass Mutual Financial Services Group.

EDUCATION

Orange Coast College, Costa Mesa, CA — Computer Science

(February 2010 - January 2011 / February 2015 - January 2015)

- Completed general education courses (2010)
- Took recommended computer science courses Robotics, Physics, Calculus and Data-Structures. (2015)

CEA Study Abroad, Barcelona, Spain — Computer Science

(February 2011 - June 2011)

• Spent 6 months adapting to the culture and studying in Barcelona, Spain.

Sonoma State University, Rohnert Park, CA — Computer Science

(August 2008 - January 2010)

• Took first 3 semesters of computer science courses.