16262 10th Ave NE Seattle, WA

MICHAEL CU

(425) 306–5688 cu.michaels@gmail.com

EXPERIENCE

Software Developer Dympl Sept 2014 - Dec 2014

Dympl is a provider of event management solutions, specializing in conferences and events.

- Developed a Check-in app for badge printing services utilizing React JS, NodeJS, Express, CouchDB to be used as a SPA for the iPad
- Designed the look and feel of the application per event using Sass, Twitter Bootstrap and Ionic CSS based on the event's theme and colors.
- Developed a Lead Retrieval app for conference sponsors to make it more convenient to gather attendee information and follow up. This was done as a hybrid mobile app for the Nexus 7, using Ionic and AngularJS. As a new product, generated \$80,000, almost 50% of total revenue, for client's new Stripe account with just two events.

Customer Sales and Service Representative

Wells Fargo

Dec 2013 - April 2014

Promoted from Teller position.

- Worked with small businesses in the community to maximize their employees benefits package through the Wells At Work program.
- Served as a leader in the branch by mentoring new tellers and ensuring they understand and follow best practices to maintain customer service success in the branch.
- Went beyond expectations by closing high value loans and referring mortgages for the branch to exceed its sales goals.

EDUCATION

Seattle, WA Seattle University Sept 2009 - June 2013

B.A in Business Administration Major in Finance, 3.5 GPA

Bellevue, WA Coding Dojo May 2014 - Aug 2014

Coding Dojo is a 12 week intensive coding bootcamp.

- Achieved Black Belt certification, a recognition achieved by those in the top 15% of the school.
- Learned 3 full web development stacks: LAMP (Linux, Apache, MySQL, PHP), MEAN (MongoDB, Express, AngularJS, NodeJS), and Ruby on Rails.

TECHNICAL EXPERIENCE

Projects

- Real Time Multiplayer Link Game. Browser game where multiple Links from the Legend of Zelda can join and race around the map to reach Zelda. Created using Javascript, jQuery, NodeJS, Express and Socket.IO.
- Pin Board. Pinterest clone where users can post and like images, aligned by height using Rails and Masonry

Languages and Technologies

- HTML/CSS, PHP, Git, Twitter Bootstrap, Firebase, mySQL, SQLite, Postgres, MongoDB, CouchDB, PouchDB
- Javascript: NodeJS, Express, ReactJS, Flux, jQuery, Mocha, Gulp, Ionic, AngularJS, Webpack, Browserify
- Ruby: Ruby on Rails, Jekyll, Middleman, RSpec