Andrea Moulding

Full Stack Software Developer 808.781.5475

ANDREA.MOULDING@GMAIL.COM

LINKEDIN.COM/IN/AMOULDING GITHUB.COM/ANDREAMSOFCAKE

PROFILE

Full Stack Developer experienced in building dynamic, high performance NodeJS based web applications.

SKILLS

Javascript: NodeJS, EmberJS, ReactJS, Flux, jQuery, D3JS, AngularJS, Serveress

HTML5: Handelbars **CSS3**: Bootstrap, SASS

Python 3 and Django **AWS**: EC2, Lambda

Databases: MySQL, PostgreSQL, Mon-

goDB

WORK EXPERIENCE

Xenial - August 2017 to Current - Back End Developer

Managing the launch of an online ordering API for clients including Tacobell, What a Burger and Jack In the Box. The API uses an AWS Lambda serverless architecture design that interfaces with Venial and legacy Enterprise Data Management systems and POS systems. Collaborated with Razor Fish, and Cognizant to integrate online ordering backend into their specific applications.

List Media Inc. - Dec 2015 to August 2017 - Full Stack Developer

Developed a full stack interactive email campaign management application. Built on EmberJS for the front-end, and NodeJS/ExpressJS API for the backend. Implemented a real time WSYWIG editor for designing and managing email templates. Curated user experiences for account creation/management workflow and admin functionality.

SDK Core Corporation - Nov 2015 to Jul 2016 - Full Stack Developer

Utilized Flux architecture for ReactJS app with NodeJS API and MongoDB to create client administration, inventory and user management portal. Utilized ReactJS to create UI/UX for user on touch screen proprietary kiosk. Created responsive components with ReactJS for realtime updates to the UI.

American Green - May 2015 to October 2015 - Front End Developer

Utilized KeystoneJS and ReactJS to create multi user administration and social network. Implemented responsive components with ReactJS. Produced vendor dashboard for purchases and inventory management.

EDUCATION

Portland Community College Project Management - 2013 University of Utah, Theater Design, BFA 2004