JOSEPH DIPERI

NEW YORK, NEW YORK 10016 | (347) 538-4145 | JDiperi88@Gmail.com | Portfolio: Jdiperi.com

TECHNICAL SKILLS

LANGUAGES:

JavaScript, SQL, JSON API integration, HTML, CSS, Ruby

LIBRARIES/FRAMEWORKS:

 Node.js/Express, React, jQuery, Redux, React Native, Ajax, Bootstrap, MySQL, Oracle CONTROL/DEPLOYMENT:

 AWS(S3, Elastic beanstalk), Google Web Designer (HTML 5 Animated Banner ads), Gitlab, Github, Heroku, Netlify, Litmus

EXPERIENCE

IN MARKETING Norwalk, CT Jan 2018-Present

Web Developer

- Created 100s of HTML 5 banner ads in Google Web Design for several fortune 500 clients that were served on different Ad platforms such as ESPN.
- Developed responsive HTML emails for fortune 500 companies that were developed in litmus to test cross-client/browser capability.
- Provided continuous training to the creative team on email, banner-ad, and website design best practices.
- Managed and delivered multiple projects within short deadlines on a regular basis.

Projects:

Master Your Summer:

- Developed using the microservices architecture technique, Master Your Summer's front-end was built in react and hosted in a S3 bucket while the API was hosted on Elastic beanstalk and created in Express.
- Master Your Summer was a campaign site that allowed users to view a variety of recipes provided by the client that were stored using MySQL in an RDS instance, as well as design their own badge that they could share on several social media outlets.
- The badge builder leveraged an image processing npm package on the back-end called jimp. Jimp would take a string, a css hexcode, and multiple pngs and compress them into one image that would be uploaded to an S3 bucket so users could download and share them with their friends.

Client Quiz:

- Developed using the microservices architecture technique. Client Quiz front-end was built in react and hosted in a S3 bucket while the API was hosted on Elastic beanstalk and created in
- Clients Quiz was an instore web application that allowed users to answer a variety of questions and based on their score, the application would a recommend a product.
- The application required a lot of custom validation to check if a user is old enough, and that they answered every question before they could proceed to the next question. Data was stored in the MySQL database.

EDUCATION

Liberty University Master of Arts, Teaching, GPA 3.5

Education, Philosophy

City University of New York (CUNY) - John Jay College Bachelor of Science, Economics, GPA 3.3

Microeconomics, Macroeconomics, Forensic Accounting

Lynchburg, VA May 2013

New York, NY May 2010

CERTIFICATIONS

- Udacity's React Nanodegree 2018
- General Assembly's Web Development Immersive 2017
- New York State Real Estate License
- Virginia State Teaching License