

Software Engineer

Works well collaboratively and independently

Very critical and analytical in creative thinking and problem solving

Able to learn new technologies, languages and workflows quickly

> Very thorough in debugging process

Strong sense of layout, typography, and design informed by prior experience in graphic design

Works expediently without sacrificing attention to detail

Good at handling relationships with clients



EDUCATION

Certificate in Software Engineering,

Digital Crafts (Buckhead, GA) Nov. 2018- Mar. 2019

Immersive software engineering training course covering full-stack development, including an emphasis on cutting-edge frameworks like React and Redux and server-side technologies like Node, Express, and PostgreSQL.

Mobile and Desktop Web Development Certificate,

Rutger's University (New Brunswick, NJ) Sept. 2014- July 2015

Bachelors of Arts in Media Arts & Animation,

The Art Institute of Phoenix (Phoenix, AZ) July 2010- June 2013

SOFTWARE DEVELOPMENT SKILLS & TOOLS

- HTML/CSS/JavaScript
- Bootstrap/Materialize
- jQuery
- Python
- MySQL/PostgreSQL
- Node/Express
- React/Redux

- Visual Studio Code
- Amazon Web Services (AWS)
 Web Sockets/Socket.IO
- Git
- Adobe Creative Suite
- Microsoft Office Suite
- Linux
- Angular

- MongoDB
- SASS
- WordPress
- Jasmine
- PHP

WORK EXPERIENCE

FRONT-END WEB DEVELOPER at Healthgrades, Atlanta, GA Jun. 2019- Present

- Works with a developer team on front-end creation/maintenance for several different clients.
- Has built numerous sites and microsites for clients
- Assists with styling and content propagation for several different websites.
- Creates various widgets, assets and JavaScript programs for use among different websites.

ASSISTANT TEACHER at RefCode, Clarkston, GA

May 2019- Jun. 2019

- Assisted the lead teachers in instructing refugees from across the globe on web development.
- Worked one-on-one with students to help reinforce new material from class.

GRAPHIC DESIGNER at Print Solutions, Norcross, GA

Jul. 2018- Sep. 2018

- Built and developed over a dozen e-commerce web pages for clients on time.
- Created marketing collateral for dozens of clients (e.g. brochures, packaging, etc.).
- Responsible for preparing client deliverables including production for digital/offset printing.

SOFTWARE DEVELOPMENT PORTFOLIO

Sticky Fingers Mar. 2019

Live Demo: stickyfingers.michaelarubino.com | Github: github.com/rubinoAM/Sticky-Fingers

- Member of a 2-person development team building a web-based application that allows users to upload their own music record collection, befriend other users on the site, and trade records with their friends.
- Responsibilities included visual development (wireframing, CSS styling, responsive design, etc.), React and Express router management, assistance with Redux, database queries, and implementing the Discogs API.
- Built with HTML, CSS, JavaScript, Node, Express, React, Redux, MySQL, and Discogs API.
- Demonstration Video: michaelarubino.com/stickyFingersDemo.mov

DIETactics Feb. 2019

Live Demo: dietactics.michaelarubino.com | Github: github.com/rubinoAM/DIETactics

- Member of a 3-person development team building a web-based application that allows users to track their caloric intake and determine how many calories to intake in order to lose/gain weight.
- Responsibilities included visual development (wireframing, CSS styling, responsive design, etc.), router management, database connection, and RegEx validation for forms.
- Built with HTML, CSS, JavaScript, jQuery, Node, Express, MySQL, Chart.js, and Nutritionix API.

MealSleuth Jan. 2019

Live Demo: michaelarubino.com/mealsleuth | Github: github.com/rubinoAM/MealSleuth

- Member of a 3-person development team building a web-based application that allows users to look for restaurants based on proximity and price range.
- Responsibilities included visual development (wireframing, CSS styling, responsive design, etc.), initial API implementation, and jQuery functionality.
- Researched Google Maps API and Zomato API in order to determine the best way to get and return pertinent information from both.
- Built with HTML, CSS, JavaScript, ¡Query, Google Maps API, and Zomato API.

LINKS

Portfolio: www.michaelarubino.com Github: www.github.com/rubinoAM

LinkedIn: www.linkedin.com/in/michael-rubino-developer/