Daniella Devoto

<u>DaniellaDevoto@gmail.com</u> | 914-826-3863 | Larchmont, NY <u>DaniellaDevoto.com</u> | <u>LinkedIn Account</u> | <u>GitHub Account</u>

PROFESSIONAL SUMMARY

Full Stack Web Developer proficient in multiple Front-End and Back-End languages, MERN Stack and database technologies. Passionate about Front-End development and applying creativity into projects with latest technologies towards user-friendly and well-designed websites.

TECHNICAL SKILLS

HTML5, CSS3, Javascript, Bootstrap, Bulma, Media Queries, jQuery, React.js, Git, AJAX, Node.js, REST APIs, JSON, MySQL, Handlebars, Express, MongoDB, Heroku, Photoshop, Visual Studio

EXPERIENCE

Abraham's Natural Foods - Long Branch, NJ

Sept 2017 - Present

Webmaster

- Maintain website on a regular basis according to the company's new needs
- Maintenance includes fixing bugs and testing website across browsers, operating systems and devices
- Monitor site performance (i.e. traffic, conversion) and collect data for site's future improvement

Self-Employed Aug 2017 – Present

Freelance Web Developer

- Responsible for overall website project stages from design to execution
- Develop user-friendly websites by programming site navigation, social media links and animations
- Implementation of stock photos, logo and About page description
- Write and edit web code using JavaScript, HTML5, CSS3, and Bootstrap 4

PROJECTS

Splash | React.js, MongoDB, Bootstrap | Live

Full Stack Developer

A modern encyclopedia to explore Wikipedia and multiple subjects in an interactive manner

- Incorporated user-authentication for users' accounts using Passport NPM
- Utilized Wikipedia website and a Science Museum API for application's content
- Rendered all features and components using React.js
- Utilized Bootstrap and React Addons for design and animations

EDUCATION

Rutgers University, Somerset, NJ

Graduated - 2018

Full Stack Web Development BootCamp, Certification

 ${\bf Purchase\ College, Purchase, NY}$

Graduated - 2013

Bachelor of Arts in Psychology