

Matthew G Brando - Full Stack Web Developer

Email: mgbrando29@gmail.com Phone: 1-570-708-7349 Port: <https://mgbrando.github.io/portfolio/>

Summary

Full stack web developer skilled in writing, clean, testable UI and backend code. Experienced with React, jQuery, Node, vanilla JavaScript, and mobile-first responsive development with HTML5 and CSS3. Experienced with modern tooling and excited to pick up the right tools for the job.

Skills

Advanced: JavaScript, React, jQuery, Node.js, HTML5, CSS3, Git, GitHub, NPM, REST APIs, Passport.js, MaterialUI, Bootstrap, SCSS, Adobe Captivate.

Proficient: MongoDB, responsive mobile-first design, TDD with Mocha and Chai, webpack, ES5/ES6.

Recent Projects

GW2 High Command: A guild leader management app. Built with React, Material UI, Node, Express and Mongo.

Coach Assistant: Created to help manage soccer rosters. Built with Javascript, jQuery, Bootstrap, Express and Mongo.

Travel Companion: Designed for finding places of interest while traveling. Includes a translator. Built with HTML, CSS, Javascript and jQuery. Uses Google, Yandex, Eventful, Flickr and Web Speech APIs.

Experience

Amazon.com

Hazleton, PA

Warehouse Associate – Receiving/Sortation/End of Line/SS

May 2013 – June 2017

- Received product into building by scanning each barcode.
- Sorted Product to different destination totes or pallets given different scanner functionalities
- Maintained safety standards within building by identifying unsafe issues and correcting them

Geisinger Health System

Danville, PA

Instructional Designer, Intern

October 2012 – December 2012

- Worked with team to design and update instructional documents with Adobe Captivate
- Pitched idea at meeting for internal website remodel, which was approved

Education

THINKFUL

Web Development Intensive

Graduation: August 2017

- Completed intensive, six month course on modern full stack JavaScript development.
- Learned industry best practices and practical software development standards by collaborating several hours every week with a senior web developer.

Bloomsburg University

Master's Degree, Instructional Design

Graduation: May 2012

- Learned how to deliver and design instructional content and setup for corporations
- Created Facebook instructional course for Service 1st Federal Credit Union

Bloomsburg University

Bachelor's Degree, Computer Science

Graduation: May 2007

- Learned C, C++, Java, operating systems, etc.