

BRANDON SHORT

AUSTIN, TX ♦ BLSHORT43@GMAIL.COM ♦ LINKEDIN.COM/IN/BRANDONSHORT43 ♦ GITHUB.COM/BLSHORT43

Web Development Languages:

HTML/CSS	JavaScript	MongoDB	Mongoose
Node.js	Express	MySQL	JSON/AJAX
React.js	Laravel		

PROJECT WORK:

Emoji Arcade

- Worked in a team of five to create a web based matching game
- Used Node and Express Web Server
- Backed by MySQL Database with Sequelize ORM
- Utilized GET and POST routes for retrieving and adding new data
- Incorporated basic SEO strategies
- Incorporated Nightmare and Daydream testing framework
- Deployed using Heroku
- Included a polished front end/UI

Meetup Maps:

- Worked in a team of three on a multiple API project
- Used Google Maps API and Meetup.com API to create Meetup Maps
- Fetched parameter-matching events from the Meetup database
- Returned data to plot markers and info windows on the map according
- Utilized Firebase for data persistence
- Front-end created with Materialize CSS framework
- Mobile responsive

PROFESSIONAL DEVELOPMENT:

- Udemy.com - JavaScript: Understanding the Weird Parts by Anthony Alicea
- Completed series of 85 online lectures which focus on in depth JavaScript theory/examples including:
- Scope chain
- Execution context
- Functions (by value vs. by reference)
- Closures and callbacks

EMPLOYMENT HISTORY:

Customer Support, Allergan Medical - Austin, TX

2013-present

- Studied Allergan's products and procedures/techniques associated with their use
- Adjusted to changing daily workload priorities as directed
- Capacity to maintain accuracy, consistency, and quality in a fast-paced, multi-task setting
- Obtained knowledge of clinical, surgical techniques and procedures, and medical terminology
- Answered common questions or complaints from customers, regulatory agencies, or business community

Distribution Center Supervisor, Briggs & Stratton - Menomonee Falls, WI

2008-2013

- Responsible for day to day production operations in 75,000 sq/ft warehouse
- Oversee assignment and scheduling of work for packaging personnel; coach and mentor staff to maintain motivation and on-task goals
- Continually revise work flow/procedures to increase production – currently completing orders 2 days in advance of due date or sooner
- Collaborated with other supervisors and management to create and revise audit procedure that eliminated nearly 100% of packaging errors

EDUCATION:

Full stack developer, The Coding Boot Camp at UT Austin

2017

Bachelor of Communication, University of Wisconsin-Milwaukee

2012