Matt Collins

Phone: (617) 283-0606 Portfolio: https://mdcollins80.github.io

Email: mdcollins80@gmail.com LinkedIn: https://www.linkedin.com/in/matt-collins/03

Location: South Boston, MA 02127 GitHub: https://github.com/mdcollins80

Experience:

General Assembly Boston, MA

Web Development Immersive

Aug. 2017 to Present

- Built four full stack web applications during this 12 week intensive web development program.
- Implemented multiple front-end applications using various JavaScript frameworks including Ember.
- Built authenticated RESTful API's with both Ruby on Rails and Node + Express.
- Developed strong programming fundamentals from hands on learning and real-world application.

Projects:

Pick a Winner – https://mdcollins80.github.io/pick-a-winner

- Planned full stack application with wireframes, ERD's and user stories
- Custom built back-end API using Ruby on Rails and PostgreSQL, front-end using HTML, CSS, Bootstrap, JavaScript, and Handlebars

Nozama.com – https://mdcollins80.github.io/nozama

- Group project to build a full stack e-Commerce site.
- Express and Mongo for back-end API. HTML, CSS, Bootstrap, JavaScript, and Handlebars for client side.

360 Review – https://mdcollins80.github.io/ThreeSixty-Review

- HR employee review application with a Rails/PostgreSQL back-end API
- Custom built front-end using the Ember, HTML, CSS, and Bootstrap

Match Education Boston, MA

Data Manager

2013 - 2017

- Managed student information systems across three school campuses, including PowerSchool, Illuminate, DeansList, Kickboard, and ELLevation.
- Developed and maintained reporting mechanisms for stakeholders on various levels of the organization.
- Technologies employed: Excel/Google Sheets, SQL, JavaScript, Postman for API development

Dean of Students 2009 - 2011, 2012 - 2013

- Processed behavioral incidents with students and staff.
- Communicated with students, families, staff and administration.

Teacher 2005 - 2012

- Taught various grade levels of students in a variety of mathematics classes.
- Subjects included Algebra I, Geometry, Pre-Calculus, and Senior Math (an introduction to Calculus and Financial Literacy)

Education

Boston College Class of 2003