Maya Bowman

FULL-STACK WEB DEVELOPER

260.402.3973 | mayashady1@qmail.com | LinkedIn | Portfolio | GitHub

Summary

Dedicated web developer with a knack for learning and picking up new technologies. Proficient in JavaScript, JQuery, React, HTML and CSS. I am driven by collaboration through teamwork and have a proven track record of seamlessly juggling stakeholders' needs while delivering an effective product.

Skills

Front End: JavaScript ES6, React, jQuery, HTML5, CSS3, NPM

Back End: Node.is, Express, Mocha, Chai, PostgreSQL

Additional Tools: Git, GitHub, Visual Studio Code, Heroku, Slack

Recent Projects

Job Thing | Client GitHub | Server GitHub:

- Designed, built and deployed client and RESTful API for this job application tracker
- Designed database for this application using PostgreSQL

Bookery | Client GitHub | Server GitHub:

- Designed, built and deployed client and RESTful API for this book tracking application
- Designed database for this application using PostgreSQL

Experience

ACE HEALTHCARE SOLUTIONS

Raleigh, NC 07/2015 - 07/2019

Billing / Credentialing Specialist

- Addressed multi-million dollar contractual issues through a layered, creative troubleshooting and problem-solving approach
- Communicated with multiple stakeholders among various entities to establish and maintain provider status
- Expertise with federally regulated software programs dealing with highly sensitive medical information
- Performed primary source verification

Education

THINKFUL 01/2020

Engineering-Flex Program

- Learned industry best practices and practical software development standards with a focus on HTML5, CSS3, JavaScript, jQuery, Node.js, React, and algorithms & data structures.
- Created and deployed mobile-first applications while learning new languages and frameworks by collaborating several hours every week with a senior web developer.

ST PETERSBURG COLLEGE 05/2019

Web Development Specialist Certificate - GPA 3.9

- Learned web development fundamentals including marketing and branding
- Learned core principles of Python, JavaScript, HTML and CSS