KEVON EAGLIN

Full Stack Web Developer

Projects

LitSwap! // Link: http://bit.ly/litswap

Stack: MongoDB with Mongoose, ExpressJS, React, Node (MERN)

- Developed a media trading platform with GA classmates
- Orchestrated React application development and defined RESTful client-side routes
- Employed Axios to query the RESTful API my team created
- Deployed React application with Surge CLI and Node server to Heroku, Mongo database to mLab Cloud DB
- Managed the React application repository on GitHub

Johnson-Jones Family Book // Link: http://bit.ly/kevonfamilybook

Stack: MongoDB with Mongoose, ExpressJS, React, Node (MERN)

- Built an informational family history app to aggregate ancestry research
- Created as a MEHN app; later transformed Handlebars view layer into a React application
- Adapted Node server by modifying it to serve JSON instead of Handlebars views
- Deployed React application with Zeit's Now CLI and Node/Express application with Heroku CLI

Tower of Hanoi // Link: http://bit.ly/kevonhanoi

Stack: JavaScript, CSS, HTML

- Engineered a vanilla JavaScript version of the mathematical puzzle game of the same name
- Affixed nested event listeners to game pieces and game board to allow players to select a game piece and destination

Education

Web Development Immersive, General Assembly (2017-2018) Successfully completed an intensive developer training program that consisted of 500+ hours of full-time instruction to include lectures, homework, labwork, and 4 projects to capstone each unit, including a group project. Lessons spanned from Big-O and data structures to full stack development using the latest languages, tools, and methodologies including: Agile/scrum, wire framing, and user stories/requirements planning.

Computer Information Systems, Prince George's Community College (2010-2012)

JavaScript	PostgreSQL
React	Ruby
Rails	TDD
Redux	Django
MongoDB	Python
NodeJS	Git/GitHub
ExpressJS	JSON/AJAX
Mongoose	Adobe CS

Skills

Contact

HTML

CSS

iQuery

- in linkedin.com/in/kevon

REST/APIs

Teaching

Leadership

- @ contact@keaglin.com
- **2**40.619.8979
- github.com/keaglin

About

I am an intellectually curious problem-solver with excellent communication skills and a creative mindset. My penchant for helping others combined with my natural leadership ability helps bring out the best in my colleagues and bring innovative ideas to fruition.

Prior Experience

Maintenance Mechanic, USPS (2013-2017)

Worked independently and with colleagues to maintain bulk mail sorting equipment and troubleshoot issues on industrial electromechanical machinery in a warehouse setting.

Home Theater Specialist, hhgregg (2009-2010)

Helped customers wade through a sea of tech to find their fit from available selection of TVs, laptops, desktops, and other assorted electronics. Assisted with setup, troubleshooting initial issues.