KEVON EAGLIN

Full Stack Web Developer

Projects

Where It Matters // Demo: https://whereitmatters.herokuapp.com

Tech: React, Charity Org Hunter API

- · Bison Hacks 2018 2nd Place Winner!
- 36-hour hackathon sponsored by Howard University
- Get help choosing charities where donations have the most impact
- Co-created the bulk of the business logic with 2 teammates
- · Contributed to styling and design
- · Managed the React application repository on GitHub
- Facilitated deployment to Heroku

Got Game? // Demo: https://gotgame-lfg.herokuapp.com/app/games

Tech: Django, PostgreSQL

- Matchmaking for multiplayer games, intended for marginalized groups to play amongst each other
- Styled using Materialize
- Created login, signup flows for users to create and respond to posts
- Deployed to Heroku

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

Tech: MongoDB with Mongoose, Express, React, Node (MERN)

- Archival family history app; aggregate family ancestry and lore
- Created as a MEHN app; refactored Handlebars view to React app
- Refactored Node app to serve JSON instead of Handlebars views
- Deployed React app to Now via CLI
- Deployed Node/Express app to Heroku via CLI

| JavaScript | PostgreSQL |
|------------|------------|
| React | Git/GitHub |
| Node | TDD |
| Express | JSON |
| Django | AJAX |
| Python | Adobe CS |
| Rails | HTML |
| Ruby | CSS |
| MongoDB | jQuery |
| Mongoose | Teaching |
| REST/APIs | Leadership |

Skills

Contact

- in linkedin.com/in/kevon
- & keaglin.com
- @ contact@keaglin.com
- **2** 240.619.8979
- github.com/keaglin
- **→** Washington, DC | Relocate ⊘

About

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

Education

Web Dev Immersive, General Assembly (2017-2018)

- 500+ hours of full-time, intensive developer training
- · Lectures, homework, hands-on labs
- 4 capstone projects (including 1 with classmates)
- Computer science concepts including Big-O and data structures
- SDLC concepts including agile, wire-framing, user stories, requirements planning

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

Prior Experience

Mail Sorter 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, trouble-shooting initial issues.

KEVON EAGLIN

Washington, DC | Ready to relocate · PH 240-619-8979 contact@keaglin.com · https://linkedin.com/in/kevon · https://keaglin.com

I am an intellectually curious problem-solver with excellent communication skills and a creative mindset. My penchant for helping others combined with my empathetic approach to leadership helps bring out the best in my colleagues and bring innovative ideas to fruition. I strive to always be honest and do no harm.

SKILLS

Languages & Frameworks

- React
- JavaScript
- Node
- Django
- Express
- Ruby/Rails
- Python
- JSON
- HTML
- CSS
- iQuery

DBs, Tools & Methods

- PostgreSQL
- AJAX
- MongoDB
- Mongoose
- REST/APIs
- Git
- GitHub
- Adobe Creative Suite
- Test-Driven Development

Soft Skills

- Leadership
- Teaching
- Customer Service

PROJECTS

Where It Matters // Demo: https://whereitmatters.herokuapp.com

Tech: React, Charity Org Hunter API

- Bison Hacks 2018 2nd Place Winner!
- Get help choosing charities where donations have the most impact
- Co-created the bulk of the business logic with 2 teammates during a 36-hour hackathon
- Contributed to styling and design
- Managed the React application repository on GitHub
- Facilitated deployment to Heroku

Got Game? // Demo: https://gotgame-lfg.herokuapp.com/app/games/

Tech: Django, PostgreSQL

- Matchmaking for multiplayer games, intended for marginalized groups to play together
- Styled using Materialize
- Created login, signup flows for users to create and respond to posts
- Deployed to Heroku

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

Tech: MongoDB with Mongoose, Express, React, Node (MERN)

- Archival family history app; aggregate family ancestry and lore
- Created as a MEHN app; refactored Handlebars view to React app
- Refactored Node app to serve JSON instead of Handlebars views
- Deployed React application to Now via CLI
- Deployed Node/Express application to Heroku via CLI

EDUCATION

FEB 2018

WEB DEVELOPMENT IMMERSIVE, CERTIFICATE, GENERAL ASSEMBLY

- 500+ hours of full-time, intensive developer training
- Lectures, homework, hands-on labs
- 4 capstone projects (including 1 with classmates)
- Computer science concepts including Big-O and data structures
- SDLC concepts including agile, scrum wire-framing, user stories, requirements planning

MAY 2012

AA, COMPUTER INFORMATION SYSTEMS, PRINCE GEORGE'S COMMUNITY COLL

EXPERIENCE

2013 - 2017

MAIL SORTER MAINTENANCE MECHANIC, UNITED STATES POSTAL SERVICE

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

2009 - 2010

HOME THEATER SPECIALIST, HHGREGG

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.