Waller Goble

FULL-STACK WEB DEVELOPER

Skills

Languages

Javascript, Ruby, HTML5, Node.js, Angular.js,

CSS3

Databases

NoSQL: MongoDB SQL: PostgreSQL

Operating Systems

Linux, Mac OSX, Windows Lean Agile, Version

Web Technologies

Node.js, Angular.js, Express.js, Passport.js, Pug/Jade, Mocha, SCSS

Rails, Postman

Methodologies

Pair Programming, Test-Driven Development,

Lean Agile, Version Control via Git, MVC

Projects

Storyify

Interactive children's story creator

- Designed and implemented Git strategy for group
- Orchestrated Agile stand-ups
- Utilized Angular.js to make an interactive UI with two-way data binding
- Created RESTful API with Express.js
- Designed schema for NoSQL database with MongoDB via Mongoose
- Pair programmed extensively

YearEndTopTen

Create and share year end lists

- Designed prototype with wireframes and Trello
- Built out RESTful CRUD API with Express.js
- Made persistent database with MongoDB
- Used Pug/Jade and Bootstrap to create templates
- Deployed via Heroku

Whack-A-Mole

Arcade classic ported to the browser

- Used jQuery to manipulate the DOM
- · Animated UI via CSS3 animations
- Employed SCSS for front-end styling
- Deployed via GitHub Pages

Profile

Phone 404-797-8811

Email waller.go@gmail.com

GitHub github.com/wallerGoble

Linkedin linkedin.com/in/wallerGoble

Twitter twitter.com/wallerGoble

Location Atlanta, GA

Experience

IT Intern | Waller L.L.P

2014

- Interacted with internal clients to gather and fulfill their technology needs
- Co-ordinated with IT team to roll out new software and hardware

Head Baker | Athens Bagel Co

2015-2016

- Trained and managed baking staff
- Created new recipes for shop

Education

BA in Latin

2011-2014

BA in Greek

BA in Classical Culture

University of Georgia

Graduated Cum Laude.

Web Development Immersive

2016-2017

General Assembly

13 week full time program focused on learning the core concepts and best practices of web application development. Focused around building a portfolio of projects using the MEAN stack and Ruby on Rails