

Jake Herman

Full Stack Web Developer

(615) 428-6053 | JakeHerman.me | Hermanj13@me.com | GitHub.com/hermanj13 | linkedin.com/in/jake-herman

Skills

| | | | | | |
|---------------|---------|------------|-------------|-----------|--------------|
| JavaScript | Node.js | Express.js | MongoDB | AngularJS | React |
| Python | Django | Flask | MySQL | SQLite | SQL |
| Ruby | Rails | TDD | PostgreSQL | OOP | MVC |
| XML | HTML5 | CSS3 | Git/Github | Bash | Alexa Skills |
| RESTful API's | JQuery | AJAX | Materialize | Bootstrap | AWS |

Experience

George Washington University, Washington, D.C. – Coding Boot Camp Teacher's Assistant

July 2017 to Present

- Provide technical coaching for multiple technology stacks including: Web fundamentals and MERN (MongoDB, Express, React, & Node.js) stack
- Responsible for constructing office hour lesson plans, leading class review sessions, and conducting one-on-one review sessions with students
- Daily deployment to GitHub to keep repository up to date, and grade student assignments and homework
- Lead class instruction on development concepts through demonstrations and lectures
- Daily work with algorithms to prepare students for difficult coding challenges and to provide a more thorough understanding of coding challenges that software developers experience
- Continuously improving curriculum through the addition of code review sessions and algorithms, and implementing new learning techniques to better prepare students for successful careers after course completion
- Update and improve companywide lesson plan repositories to fix bugs and make activities and lessons more concise and easier to understand

Wegmans, Fairfax, VA – Front End Customer Service

May 2015 to March 2017

Projects

Platos

A web application connecting people with similar schedules and hobbies, making it easier to maintain social engagements and commitments. Using optimized SQL queries this application is able to rapidly compile matches based on location with the Google Maps API and inputted schedules. Built in Python using Django with MaterializeCSS as frontend CSS library. Used Pillow and Amazon S3 to upload and crop user profile images.

Adoptagram

A central place for animal shelters to post and keep up to date information about animals at their shelters. With an easy to use user and admin portal, shelters have the ability to post images and descriptions of animals, while potential animal adopters have a central location to submit applications for adoption and fosters to multiple agencies. Built using Ruby on Rails with a PostgreSQL database.

WrdsmtHScrapper2.0

Node.js application that allows for the ability to scrape a constantly updating artist website. Once a new product has been added to the store, both an email and a text are sent to notify a recipient of the new addition. Includes the functionality to access Twitter through the Twitter API to be notified of Marriott Rewards Points opportunities. Built using node, express, firebase, nodemailer, and osmosis.

FindMeBreakfast

An Alexa Skills App that allows a user to find the closest open or 24-hour diner to their current location. Using the Yelp 2.0 API it allows for a search of their area, with a user provided zip code, to locate and hear the nearest diners. Once a user selects which one they would like to visit a widget of the location and link appears in their Alexa app.

Education

Coding Dojo, Washington, D.C. – Full Stack Web Development

Graduated: May 2017

An immersive full stack development program. Over 1000 hours of coding experience and a working proficiency in JavaScript, HTML, and CSS as well as a wide range of frameworks and libraries. Graduated with a Triple Black Belt (highest earning of achievement) in Python, Ruby on Rails, and the MEAN (MongoDB, Express, Angular.js, Node.js) stacks.

- Ability to develop a web app from scratch, backend to frontend and deployment
- Expertise in RESTful routes, CRUD operations, and API integrations
- Knowledgeable in SQL and NoSQL databases and ERD Diagrams to establish connection between multiple datasets