Chase T. Freeman

MODERN WEB DEVELOPER

214.793.0832 | chasetfreeman.com | github.com/chaseTfreeman | chasefreeman13@gmail.com American University, B.A. International Development, 2013

A self-motivated and adaptable creator that takes responsibility and uses an analytical approach to produce measurable results at work and in life. Exercises a confident and pragmatic attitude toward creating relationships and opening dialogues to meet goals and desired outcomes.

Skills

Languages & Frameworks:

JavaScript | Ruby | Ruby on Rails | AngularJS | Express.js | ReactJS | Node.js | HTML & CSS Version Control & Deployment:

Git | Github | Heroku | Firebase Cloud Deployment

Databases & ORMs:

SQL | PostgreSQL | FirebaseDatabase | MongoDB | ActiveRecord | Mongoose

Programming Methodologies:

Component Based Ul's | Object Oriented Programming | MVC | Test-Driven Development | Mobile First & Responsive Design | ERDs | Wire-framing | Cloud-based Storage & File Manipulation

Experience

Web Development Immersive Student, General Assembly Washington, D.C. - Present

Over 750 hours of purpose-driven coding and adapting modern programming best practices. Currently working to develop a portfolio of individually and collaboratively focused projects which includes:

Food.Me: A responsive, multi-model Ruby On Rails Web App that leverages an SQL database and cloud-

based image manipulation to allow authenticated users to create & manage their favorite recipes.

foodme2016.herokuapp.com | github.com/chaseTfreeman/food-me

PicStory: A team-based project built in AngularJS using Google's cloud database: Firebase. PicStory allows

user's to share their travel stories through photos. Future additions will include dynamically

generated map-markers —waiting for Firebase/Angular updates.

project3-26607.firebaseapp.com | github.com/chaseTfreeman/Picstory

Cut to the

Chase: A web development and technology blog focused on getting started with the latest

development frameworks and concepts in the "Internet of Things" era.

Chasetfreeman.com

CrisisMaps: CrisisMaps is a realtime ReactJS app that displays data points for users in disaster zones to find

nearby life-sustaining resources like fresh water, food, and shelter.

In Progress | https://github.com/chaseTfreeman/crisis-maps

Conflicts Analyst, Steptoe & Johnson, LLP, Washington, D.C. - Mar 2014 - April 2015

Consistently created conflict of interests reports for 500+ attorneys on a very sensitive deadline and in a detail oriented environment. Performed database research for attorneys in both domestic and international branches.

Project Manager, Planet Partnerships, LLC, Washington, D.C. - Aug 2013 - Nov 2014

Managed \$300,000+ projects and all aspects of business development. Interfaced with clients for a variety of international development consulting projects for multinational initiatives in the environment and energy sectors.

Personal Interests

Golf | Wine | Hiking | Web Development | Boating | Blockchain Tech | Crypto-currencies | Fitness | Cooking

Side Projects

- Raspberry Pi to control electronics and monitor temperature and humidity of a local environment.
- "Magic Mirror", another Raspberry Pi used to backlight a mirror and display weather, news, rss feeds, etc.