Eric G Turner

Turner.Eric.G@gmail.com

www.EricGTurner.com

(770) 990-2332

Summary

I'm seeking a position as a junior web developer. My primary background is in network administration, but having discovered a true passion for code I've committed to a career transition into web development. My goal is to find employment where I can continue to grow as a developer, working with the latest trends and alongside peers willing to mentor someone enthusiastic and motivated.

As a full-time student for the last several years, my major is in applied computer science and during that time have been taught the basics of coding. In building web applications for student projects, I found the wealth of development resources beyond the scope of my degree fascinating and began studying the latest trends in my spare time. Discovering the power of JavaScript, I became determined to build my own projects based on its frameworks and pursue a career in the field of web development.

What I bring to an employer is cooperation, a high aptitude for learning, a positive attitude and a lifelong passion for computers and technology in general. I'm big on integrity and reliability as well. I love to take things apart and put them back together, I read the manual regardless of need, and absolutely nothing brings me more satisfaction than solving a problem. Putting together my previous experience and what I've recently learned, I feel ready and eager for the challenges of working in a web development environment.

Skills

Layout Html - Jade/Pug || **CSS** - Flexbox, Sass, Bootstrap

JavaScript Front - Angular.js, Ember.js, JQuery || Back - Node.js, Express.js, MongoDB, Mongoose.js

Compiled Java - Android and Wearables | C# - Visual Studio, ASP.net

Team/Deploy Github || Trello || Pivotal Tracker || Heroku || Gulp
OS Linux - Ubuntu, Fedora, CentOS || Windows || Android
Hardware System building || Networking || Home automation

Recent Projects

Domovoi: Home automation based web application built on the Ember framework. Utilizes my network of Wi-Fi based cameras and lighting, and the Ember framework for its routing, templates and focus on testing.

(github.com/eturner13/domovoi-app)

Homepage: My web presence and blog, and first implementation of the MEAN stack. Built with Angular 1.5.x front-end and Express 4.x, MongoDB with Mongoose and Node back-end.

(EricGTurner.com, github.com/eturner13/homepage)

KSU Corner: Project for social media and global communication class at KSU. Based on C# and created using Visual Studio and the MVC design pattern with chat, blogging and image sharing functionality.

Education

(2013 –Expected Completion in 2017) Applied Computer Science - Kennesaw State University

Studied and built projects in web development, mobile development, and robotics.

Employment in technical areas

(2011 -2013) Audio Technician / Co-Founder - Triple D Audio - Marietta, GA

Started a small business providing binaural audio solutions for military training simulators. Recorded firearms and assorted Foley with a custom designed hardware solution, synchronized with first-person camera video.

(1998 –2004) Network Administrator - SCP, Inc. – Auburn, IN

Designed, built and maintained local Windows network environment for small manufacturing company.