WILLIAM ROBERT FUNK

PORTFOLIO: www.williamrobertfunk.com • GITHUB: WilliamRADFunk • EMAIL: contact@williamradfunk.com • PHONE: 407-766-1576

Objective

To offer my services to growing, creative, and respected companies known for pushing the boundaries of Software Development.

Experience

Center for Distributed Learning, Orlando, FL *Application Developer*

May 2015 - Present

- Developed educational applications, both front and back end, in HTML5, CSS, SASS, JavaScript, PHP, SQL, Unit Tests.
- Experienced in troubleshooting problems with databases, MVC frameworks (FuelPHP), and browser compatibility issues.
- Proficient with development tools and front-end frameworks, to include: Gulp, Grunt, MySQL, SequalPro, AngluarJS, ReactJS.
- Skilled in creating original software, and in safely adding adjustments to existing code.

N-Somnium, Montreal, QC *Front-End Developer*

July 2010 - January 2015

- Created HTML/CSS templates and emails for various clients.
- Image slicing in Photoshop for later implementation into HTML/CSS emails and micro sites.
- Tested those projects on a variety of browsers and screen sizes (Mobile, Tablet, Desktop).

University Central Florida Police Department, Orlando, FL Police Officer

August 2006 - November 2009

- Performed under high-stress conditions, while maintaining a calm and professional demeanor.
- Accustomed to deescalating volatile situations, and verbally disarming dangerous people.
- Coordinate large groups of people toward singular/multiple goals.
- Trusted with sensitive information from social security numbers, health information, and criminal records.

Projects

Slot Machine Games: 16 games commissioned by store owners. C#, state machines, co-routines, .NET server-side, Unity. V.E.D.I.C: Virtual Environment for the Development of Interactive Code. Oculus, Leap Motion, C#, PHP, MySQL, Unity. Planetary Defense: Base defense game built in HTML, CSS, and JavaScript with a PHP back-end and an SQL database. The Encryptor: Encode/Decode application in PHP and performs eight different encryption algorithms on plain text. Content Alert: Front-end for an email filtering application capable of scanning texts and images for unwanted content. Two-Tiered Client-Server Application: Java GUI connected to a client-side MySQL server with CRUD capability. Hack Bauer: Codebreaker: Mazerunner game built in HTML, CSS, and JavaScript with story, levels, and encryption.

Check out other projects at: http://www.williamrobertfunk.com

Skills

• Mark-up: HTML5, CSS, SASS

Front-End: JavaScript (Certification), JQuery

Back-End: PHP, SOL, .NET

• Testing: Mocha-Chai, Karma-Jasmine

Pre-processing: Grunt & Gulp
Static languages: Java, C, C#, C++

• Frameworks: AngularJS, ReactJS, FuelPHP

• Platforms: Unity2D, Unity3D

Education

University of Central Florida, Orlando, Florida Bachelor of Science in Computer Science (December 2016)

> University of Central Florida, Orlando, Florida Bachelor of Science in Civil Engineering

Seminole Community College, Sanford, Florida *Law Enforcement Academy*