Isaiah Harrison

131 S 50th St, Philadelphia, PA 19139

Telephone: 814-753-0157 Email: ijh5005@outlook.com

OBJECTIVE

Seeking to join a team of developers where I could offer my Web/App Development skills to help the business achieve its goals. I will do this in an efficient and productive way via continuous learning and teamwork.

TECHNICAL Skills

 Javascript, AngularJS, ReactJS/Redux, React VR, React mobile, Unity, JQuery, HTML5, CSS3, Bootstrap, MongoDB, ExpressJS, NodeJS, RESTful web services, C#, Google Development Tools Troubleshooting, Grunt, Basic Command line, Git, Front End Performance Optimization, Attention to detail

EXPERIENCE

App Developer | Philadelphia Tech Training Institute | July, 2017 - Present

- Translated UI/UX wireframe designs into code that produced intuitive, usable, and engaging interactions on mobile and web.
- Developed with cross browser compatibility issues in mind.
- Creating virtual reality programs using the unity software.

Web/App Developer | Entertainment Ready | April, 2017 - Present

- Creating a customer web site and application while incorporating UI/UX
- Creating dynamically loaded content in the responsive web design
- Incorporating a MySQL data to allow user login

Operations Technician | Restek Corporation | Feb, 2016 - July, 2017

- Worked with hazardous chemical/substances while following safe handling procedures and adhering to Restek safety codes and regulations.
- Prepared, processed and manufactured chemical standards.

Online Portfolio | https://ijh5005.github.io/developerPortfolio/ Created from scratch using *HTML5*, *CSS3*, and *JavaScript*

Google Play Game | "Boxes"

https://play.google.com/store/apps/details?id=com.lsaiahHarrison.boxapp&hl=en
Created and currently maintaining a logic based game in the Google Play app store. Built with
AngularJS, HTML5, CSS3, and Cordova.

Logic Puzzle Game (work in progress, **web and mobile compatible**) Responsive app created using *HTML5*, *CSS5*, and *Javascript*. **GitHub Preview**: https://ijh5005.github.io/logicPuzzle/

EDUCATION

THE PENNSYLVANIA STATE UNIVERSITY, University Park, PA

Bachelor of Science in Energy Engineering December 2015 GPA: 2.90/4.0 Minor 1: Electrochemical Engineering Minor 2: Environmental Engineering