JUSTIN P. DICKERSON

Software Developer specializing in Android

Web: www.justinpdickerson.com LinkedIn: justinpdickerson GitHub: dj911ice

Email: justin.p.dickerson@gmail.com Phone: 734.985.0669

Languages/Technologies: Kotlin, Java, C#, Ruby, HTML, CSS, JavaScript, Jquery, Bootstrap

Software/Tools: Android Studio, IntelliJ, Abstract, Jira/Confluence **Version Control/Repositories:** Git, GitHub, BitBucket/Stash

Tech Training

.NET (C#) Certification

Grand Circus | Detroit, Michigan

Ruby on Rails Development Certification

CareerFoundry (Remote) | Berlin, Germany

Individual Courses

Cuyahoga Community College

- IT 1025: IT Concepts for Programmers
- IT 1050: Programmers Logic
- IT 1150: Intro to Web Programming
- IT 2320: Interactive Internet Programming
- IT 2650: Java Programming

Washtenaw Community College

- INP 150: Web Coding 1
- INP 153: User Experience 1

Education

Master of Arts Health Economics

Eastern Michigan University | Ypsilanti, Michigan

Bachelor of Science in Pharmaceutical Sciences: Pharmacy Administration

University of Toledo | Toledo, Ohio

JUSTIN P. DICKERSON

Work Experience

Android Developer | Unwrapped Inc. | Nov. 2019 - Present

- Consulting as an Android Developer
 - Developing new apps with Kotlin
 - Implementing & Customizing Exo-Player
 - Creating user stories & posting them to jira board
 - Performing competitive app research & analysis

Android Developer | Mobile Apps Company | Feb. 2019 - Nov. 2019

- Consulted as an Android Developer for the Retail industry
 - Delivered quantity stepper in Kotlin using MVVM architecture via a custom view.
 - Performed bug fixes, extended SDK functionality in Kotlin, refreshed carousel on home activity via card view and worked on a refresh of the account settings and password screens in Java.
 - Created various UI layouts using constraint and linear layouts based on Abstract.
 - Created a Library to reuse fonts and colors within the application.
 - Created mock data and layouts for a knowledge transfer session with a developer.
 - Worked closely with the UX, Product Manager, and QA teams to adhere to the development to have fulfilled story and design requirements along with preventing/fixing bugs/defects and be in compliance with ADA requirements.
 - Participated in code and architectural reviews with a senior developer that included branching strategies.
 - Participated in scrum ceremonies that supported an agile environment such as sprint plannings, refinements, retrospectives, and daily stand ups.
 - Used BitBucket/Stash to review, approve, and merge pull requests.
 - Used Jira to perform status checks of tickets and Confluence for sharing of information, including creating an architectural record relating to the Kotlin language for both developers and QA.

Code Coach | Grand Circus | Aug. 2018 - Jan. 2019

- Assisted conditionally accepted students with their pre-work and current students with their lab work in .NET (C#) and Java as a code coach in house and remote.
- Suggested and presented the idea of the Code Coach program might best work under a remote arrangement. The proposal was accepted and implemented by the company.
- Teaching assistant 2018. Assisted those who attended the Intro to Code classes in JavaScript.

JUSTIN P. DICKERSON

■ Analyzed students solutions of their final mini-project and assisted them in achieving a solution for the desired result.

Web Administrator & Family Service Worker | Council for Economic Opportunities in Greater Cleveland | Oct. 2014 - Apr. 2016

- Attended meetings with marketing and a 3rd party vendor as the MIS department representative for the redesign of the company website.
 - Analyzed the proposed 3rd party contract and reported my findings to my supervisor.
 - Tested new website built upon the WordPress platform.
- Presented user-based solutions to integrate two proprietary cloud-based database systems into the new company site.
- Assisted other Family Service Workers in data-entry of dental, health, and medical records into a proprietary cloud-based database system.

Web Marketing Associate | Home Appliance Mart | Jun. 2013 - Sep. 2014

- Part of a three-person team to maintain and update two company web properties via Dreamweaver, Excel, HTML, and a proprietary CMS.
 - Used Adword Editor to add text ads into Google Adword campaigns.
 - Created custom HTML landing pages for Google Adwords.
 - Converted XML files into CSV files to update the product feed on both e-commerce websites.
 - General website maintenance, including pulling of discontinued products.
 - Created custom headers and banner art in Photoshop to display on both websites.
 - Created HTML pages in Dreamweaver to manual add new products to the websites.
 - Linked manufacturer current rebates to product pages and maintained website of the current manufacturer rebates pages.
 - Used Excel to import product feed to populate the website inventory.
 - Created new products and product categories on the websites.

Web Developer | Solutions for VIP Dancers | Jan. 2009 - Dec. 2013

■ Used a proprietary CMS to create, update, and maintain an e-commerce site that generated revenue.