LAMARA JONES

513-394-1308 | lamara.parker@gmail.com | Louisville, KY | lam-parker.github.io/my_portfolio_website

TECHNICAL SKILLS

- Ecommerce Web Developing Platforms: Shopify, Wix
- Web Content Management Systems: Joomla!, WordPress
- Web Languages: HTML5, CSS, JavaScript, MySQL, PHP, Java, jQuery
- Microsoft Office: Word, PowerPoint, Excel
- Adobe CC: Photoshop, InDesign, Illustrator, Acrobat Pro, Dreamweaver, Premiere Pro, Flash, Fireworks
- **Print Machinery & Print Fundamentals:** Process Colors, Screen Colors, Press Check, Color Correction, Image Resolution, Image Formats, Vector Formats, Crop Marks, Paper Size, Magazine Cover Formats, Binding Machine, Cover Binding Machine
- Other Application Software: git, Bootstrap, Final Cut Pro, Google Analytics, phpMyAdmin, Layar, VMware, Prezi, Keynote, Pages, Numbers
- **Operating Systems:** OS X, Windows
- Minor Hardware Troubleshooting & Repairs: Mobile Devices, Music Devices, Desktops & Laptops, Gaming Systems

PROFESSIONAL EXPERIENCE

Web Developer April 2014 – Current FREELANCER – REMOTE

Obtain work from various clients for web development and periodic maintenance on the websites. I also create the site's layout and integrated graphics, applications like retail checkout tools, and other content. Most of the websites I create are e-commerce websites.

Vehicle Assembly Technician January 2016 – Current FORD MOTOR COMPANY - LOUISVILLE, KENTUCKY

Currently at Ford Motor Company I work in the Body Shop Department assembling the Ford Super Duties, F-series, Explorers, and Lincoln Navigators. I complete various tasks, which includes; performing complex and advanced assembly of a vehicle according to established specifications and instructions. Checking and making adjustments for any defects to ensure the vehicles are high quality. Stocking materials and supplies to avoid material shortages, while maintaining a clean, safe and orderly work area. I also perform tasks that require heavy lifting and working long hours doing the same monotonous work. I discover preventive maintenance procedures to avoid any breakdowns and failures that may slow down production and using welding equipment to weld parts together. Already during my time at Ford Motor Company I have trained a few new employees on multiple jobs and have made it my duty to learn and master new assembly skills on various jobs and departments around the plant.

Web Developer / Marketing Assistant March 2016 – March 2017 MIRAGE GAMING LLC - REMOTE

As a member of the Mirage Gaming; I currently maintain our website, update our Facebook posts and create marketing strategies to fulfill our vision in creating a globalized gaming organization. The strategies we use include creating fundraising accounts, providing relevant social media aspects, expanding our gaming options and providing demographics of the gaming and eSports community to surpass our competition.

Software Team & Final Quality Assurance December 2015 – January 2016 GREENSTREAM INTERNATIONAL - LOUISVILLE, KENTUCKY

Working with the Software Team my job is to wipe data from the devices and restore them back to their factory settings. I apply software to various cell phones, tablets and iPads. I am also working with the Final Quality Assurance Team. As FQA, I had to verify the devices and assure that they meet the requirements to move on to the sales department.

New Media Developer OCTOBER 2012 – MARCH 2015 NEW WEST, LLC - LOUISVILLE, KENTUCKY

I applied software and updated all of the systems at the company. I made edits and designed print ads, web banner ads, social media ads, banner shade ads, billboard ads, program books, brochures and developed CMS websites using WordPress and Joomla. I was the only employee who could build Joomla websites therefore; I maintained a few CMS websites internally for the company and externally for clients. I provided the new business team with physical copies of our capabilities books in a short period of time and stayed well over time, if needed. Working with the production team I delivered and executed new ways to present the company by using new presentation software and coming up with an idea to turn our physical capability books into a digital book to embed into our website and to email out to clients.

New Media Developer JANUARY 2012 – OCTOBER 2012 MO' BETTER MARKETING, LLC - LOUISVILLE, KENTUCKY

I applied software and updated all of the systems at the company. Because I was the only designer and developer at the company, I designed and developed internal and external marketing products for the new business managers, for example digital marketing books, mockup websites, and presentations. Working with the production team I delivered and executed new ways to present the company with printable and digital capability books, in-house. Since then, Mo' Better has acquired New West.

Web Developer Intern MARCH 2010 – DECEMBER 2011 KENTUCKY STATE UNIVERSITY - FRANKFORT, KENTUCKY

I assisted with university website maintenance, edits, and security breaches. I also assisted the computer technicians with hardware and software repairs and updates. I was able to consistently work on my duties while playing softball for the university and complete my requirements for graduation.

EDUCATION

Code Louisville January 2016 – March 2016 PHP Development Treehouse Member: https://teamtreehouse.com/lamaraparker Courses Completed: PHP Basics, PHP Functions, Build a Basic PHP Website, Object-Oriented PHP Basics, Building Websites with PHP, Database Foundations, PHP & Databases with PDO, PHP Testing. Code Louisville July 2015 – September 2015 Front-End Web Development Treehouse Member: https://teamtreehouse.com/lamaraparker Courses Completed: Computer Basics, JavaScript Basics, Website Basics, How to Make a Website, Java Basics, CSS Basics, and Console Foundations, Git Basics, HTML Forms, JavaScript Loops, Arrays and Objects, jQuery Basics, Object-Oriented JavaScript, HTML Tables, Interactive Web Pages with JavaScript, HTML Video and Audio, Responsive Layouts, AJAX Basics, Accessibility, Website Optimization, Front End Performance Optimization, Framework Basics and Angular JS.

Kentucky State University January 2008 – December 2011 Bachelor of Science in Applied Information Technology with Web Development Graduated with a 3.54 GPA and Summa Cum Laude