



LATAEVIA BERRY

WEB DEVELOPER

hire@lataeviaberry.com
www.lataeviaberry.com
(312) 508-3718

WORK EXPERIENCE

SOFTWARE DEVELOPER

FCB Chicago - 2017 / Present

Updating and maintaining various front-end, back-end, and AWS configuration projects for a range of clients including Discover, Toyota/Lexus and Cox Communications.

Projects focus primarily on extending existing software with updates to PHP & JavaScript, API integrations, and AWS EC2 configurations.

LEAD WEB DEVELOPER

Major Fourth - 2015 / Present

Developing end-to-end, client facing web applications including sales, project management, development, QA, production deployment, application maintenance and developer mentorship

Employs technologies including HTML5, CSS3, PHP, AJAX, JavaScript and JavaScript frameworks, all combined with a knowledge of MySQL and relational database design, Object Oriented design patterns and programming, MVC architecture and API principles

RECENT PROJECTS

DEVELOPERS AGAINST HUMANITY

Ember.js Node.js Firebase AJAX

Ember.js web application, fill-in-the-blank live multiplayer card game based on Cards Against Humanity

SPOTTYSYNTH MODULATION SYNTHESIZER

Java Gradle Spark Velocity FluentLenium PostgreSQL

Audio/Visual synthesis and modulation Java Application built with Processing IDE and Beads Library

WORD POTATO

HTML CSS Bootstrap JavaScript jQuery

Front-End development project comprised of a timed word guessing game prompting two teams to play a web application game similar to Catch Phrase

EDUCATION

BACHELOR OF SCIENCE

Middle Tennessee State University - *Music Business Major, Music Minor*

PROFILE

Enthusiastic freelance Software Engineer with over five years of experience in full stack development

Personable open source music technology contributor with a demonstrated ability to work collaboratively or individually, pick up new technologies and tackle new challenges

SKILLS

Java
PHP
JavaScript
Git
Command Line
MySQL
Relational Database Design
Object Oriented Programming
MVC architecture
API principles