Date: January 31, 2019

Matthew M. Lipsey

mlipsey@basecampcodingacademy.org · Pontotoc, MS · 662.297.0415

Portfolio: matt2tech.github.io Github: github.com/matt2tech Linkedin: linkedin.com/in/matthewlipsey

EDUCATION Pontotoc City High School, graduated May 2018

Software Development Curriculum, Base Camp Coding Academy, expected graduation May 2019

TECHNICAL EXPERIENCE

Rental Store Project, Base Camp Coding Academy, July 30, 2018 to August 3, 2018 *Goal:* Using Python, build a rental store that allows users to rent and return items

- Architected user interface to be simple and easy to use.
- Utilized extensive test coverage to reduce error prone code.

Rental Website Project, Base Camp Coding Academy, October 12, 2018 to October 22, 2018 *Goal:* Using HTML, CSS, and JS, build a online rental store that allows users to rent one item

- Designed clean looking and calm page design.
- Implemented a mobile friendly page layout.

Random Phrases Project, Myself, January 30, 2019 to January 30, 2019

Goal: Using Java, IntelliJ, and client-server models, practice by building a random phrase app

- Applied knowledge of client-server models in code.
- Improved understanding in client-server models in code and Java skills.

WORK

Warehouse Worker, Trendy Tree Shipping Warehouse

EXPERIENCE

Pontotoc, MS, April 1, 2018-May 15, 2018

- Maximized space by cutting up and throwing away empty boxes.
- Categorized shelves which created more efficient and organized searching.
- Stocked shelves with products to keep shipping running smoothly.

TECHNICAL

Languages: CSS, HTML, Python, JavaScript, Java

SKILLS Frameworks: Bootstrap, Django

Operating Systems: Ubuntu, Windows

Business Tools: Visual Studio Code, IntelliJ, GitHub, OOP, Unit testing

HONORS

- Ranked top of the class throughout high school
- National Honor Society member
- Graduated with the Highest Average in Science award
- Mu Alpha Theta member
- Scored 100% on Mississippi State test for U.S History

VOLUNTEER ACTIVITIES

- Provided help with cleaning up around and in my church
- Currently building a website for my church using Django
- Sold chocolate raising money for school play and was the second top seller