Date: February 19, 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

**Valley Grove Website Demo Site,** Valley Grove Baptist Church, February 1, 2019 to Present *Goal:* Build website and let client critique website for further improvements to final product

- Trained myself in the basics of a content management system(Wagtail) in under four hours. Reduced time consumed on building website.
- Utilized Wagtail to give client control over content. Gave client freedom to be sole editor as was requested.
- Debugged and deployed site on Heroku. Received feedback, made adjustments according, and improved website

**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, which received good marks from instructors.
- Implemented a mobile friendly page layout. Expanded site's internet reach.

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 EXPERIENCE

## Warehouse Worker, Trendy Tree Shipping Warehouse

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 SKILLS

**Languages:** CSS, HTML, Python, JavaScript, Java **Frameworks:** Bootstrap, Django, CMS(Wagtail)

**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

- Currently building a website for my church using Django
- Sold chocolate raising money for school play and was the second top seller