Michael Webb

SOFTWARE ENGINEER IN ST. LOUIS, MO

PHONE 636-236-1177 | michaeljwebb1993@gmail.com GITHUB mjwebb1993 | LINKEDIN mjwebb1993



I will use the skills I have learned to build, design and help implement applications in a professional setting to help further grow my knowledge and experience while being involved in the development of a product that users will enjoy. Whether on a team or as an individual, I will use my skills that create a positive, lasting, impression.

TECHNOLOGY

LANGUAGES	FRAMEWORKS / DATA BASES	TOOLS
• Java • HTML • JavaScript • CSS	• Hibernate • MySQL • Spring Boot	• Intellij • Gradle • Slack • Zoom/Hangout • Github • Trello • Google Docs

WORK EXPERIENCE

Delivery Driver, Pure Plates, St. Louis, MO, February 2020 – Present

- Handle and deliver pre-packaged food boxes to customers while representing the company and assuring customer satisfaction.
- Delivery routes are set in a phone application, drivers are expected to be technologically savvy and problem solve any issues in an independent manner.

Personal Vehicle Driver, United Postal Service, St. Louis, MO, November 2019 – January 2020

- Deliver packages along either a predetermined or self-created route.
- Self-management and motivation to safely deliver as many packages in a set time frame.

Shift Lead, Schlotsky's, St. Louis, MO, June 2019 – Oct 2019

- Management of daily and weekly tasks as well as maintaining a high quality output of food and customer service.
- Counting and data-management of shift cash and electronic profits.

PROJECT

Upload Chat Service

The key features of this application are the ability for a new user to create a profile that will allow them access to an authentication protected data upload and chat service. The languages used are Java, JavaScript with HTML5 and CSS, while utilizing Spring and Hibernate to load data into a database through MySQL. The basic idea of this application is to integrate the best features of similar applications into one, simplified and user-friendly application.

EDUCATION

LaunchCode, Liftoff Employment Prep, August 2020 – October 2020

A course focusing on utilizing technical capabilities in a work environment, preparing for interview readiness, as well as continuing to build upon the foundation LC101 provided by creating an application from scratch and presenting a MVP version of the software.

LaunchCode, LC101 Programming Course, January 2020 – July 2020

Learned and built upon the fundamentals of coding, specifically with JavaScript and Java, as well as working with different development tools, frameworks and implementations. Web based services were also introduced, including learning HTML, CSS, Fetch and JSON.

COLLEGE

St. Charles Community College, IT Program, June 2019 – December 2019

Coursework included working towards certifications in A+, CISCO, Microsoft 360, Security

Various Institutions, Missouri S&T, St. Louis Community College, St. Louis University, Kansas State University, August 2011 – May 2017

After graduating high school, I explored a variety of options to decide what path to travel into adulthood, from studying engineering at Missouri S&T to obtaining my private pilots license through Kansas State University's Unmanned Aircraft System program. General education and the associated skills of writing, critical thinking and thought, public speaking were attributes imbedded into my learning foundation as well as the drive to continue when a plan does not come to fruition.