



## Education

<b>Professional Certificate — Google UX Design Specialization</b> Coursera Course by Google	March 2022
<b>Bachelor of Science — Computer Science</b> Northwest Missouri State University Maryville, MO	May 2020
<b>Associate of Arts</b> Metropolitan Community College Kansas City, MO	May 2018

## Work Experience

<b>Developer I</b> <b>@Yellow Corp.</b> Modernization Team Worked in an Agile team to rewrite the entire mainframe from Model 204 to Java & SQL. Improved runtime of report generators by 88% by converting the legacy process to Spring Batch. <ul style="list-style-type: none"><li>Java</li><li>Model 204</li><li>Spring Batch</li><li>SQL</li></ul>	August 2020 - April 2021
<b>Software Developer</b> <b>@Northwest Missouri State University</b> Attendance Tracking System Application used by NW students & staff to set presentation events and track their attendances. Created the database, front-end website, all web app functionalities, and performed testing. <ul style="list-style-type: none"><li>ASP.NET / C#</li><li>HTML / CSS / Bootstrap</li><li>Javascript / jQuery / VueJS</li><li>MySQL</li></ul> Workshop Manager Application used by NW staff & faculty to set appointments and manage campus events. Revamped the entire UI to improve efficiency in user experience. <ul style="list-style-type: none"><li>ASP.NET / C#</li><li>HTML / CSS / Bootstrap</li><li>Javascript / jQuery</li></ul>	August 2019 - May 2020
<b>Software Developer Intern</b> <b>@Northwest Missouri State University</b> Web Time Clock Tool used by NW staff & faculty to clock in/out of work via card-swipe or ID number. Updated/debugged the application that allows users to track all their work-hours. <ul style="list-style-type: none"><li>ASP.NET / C#</li><li>HTML / CSS / Bootstrap</li></ul>	May 2019 - August 2019

## Open-Source Projects

<b>Cat Eyes</b> An installable modification written in Java for the videogame, Minecraft, to improve visual accessibility. Over 35,000 downloads online.
<b>Open Movie Database</b> A React.js website that takes in user inputs to retrieve movies from a database via REST API.
<b>VoTommy.com</b> My personal website which showcases my front-end abilities and displays my professional portfolio. Heavily focused on accessibility, the site includes keyboard navigation / screen-reading compatibility and a high-contrast mode. It's fully WCAG compliant.
<b>Tetris JS</b> A playable in-browser recreation of Tetris using Javascript, HTML, and CSS. Includes a secure database for storing & retrieving players' scores using NodeJS.

## Personal Info

 <a href="https://votommy.com">votommy.com</a>
 <a href="https://linkedin.com/in/votommy">linkedin.com/in/votommy</a>
 <a href="https://github.com/votommy">github.com/votommy</a>
 <a href="mailto:email@votommy.com">email@votommy.com</a>
 (816) 838-4117

## Skills

<b>Development</b> HTML CSS Javascript / jQuery Vue.js / React.js Bootstrap ASP.NET C# Java SQL
<b>Tools</b> Github / GitLab / Git Zenhub / Jira Figma VS Code / Visual Studio Microsoft Office