# **JOHN STEVENSON**

jack.b.stevenson@me.com Memphis, TN 38119 (901) 409-8318

LinkedIn: https://www.linkedin.com/in/john-stevenson-27b076143/

## **EDUCATION** Bachelor of Science in Computer Science

University of Memphis, Memphis, TN Graduated December 2020

RELEVANT COURSES Discrete Structures, Database Process and Design, Ethics and Professional Development, Programming Languages, Introduction to Data Mining, Design/Analysis Algorithms, Operating Systems, Software Engineering

**SKILLS** 

**Programs**: Java, Python, Unity, Xampp, MySQL, Go, C#, Visual Studio Code, Ruby on Rails, Github, Django, Node.js, React, JavaScript, GameMaker (GML), Microsoft Excel, Microsoft Sharepoint, HTML

Languages: Japanese

Video Editing Software: iMovie, Sony Movie Studio 13 Platinum, Adobe

Premiere Pro

## WORK EXPERIENCE

**Computer Programming Associate and Video Analyst**, June 2021-Present Memphis Police Department Real Time Crime Center, Memphis, TN

- Created an updated version of an existing internal website to suit the needs of other people working within the network.
- Created a map using HTML and JS code on MapBox for use on applications. Revised map as desired by clients. Program is still in use by client.
- Optimized computers with the latest version of Windows other hardware applications.
- Imaged smaller computer boxes for police car usage in field operations.
- Assisted in editing and developing website pages on Microsoft SharePoint as well as enable access to other members of the Police Department
- Researched and documented data provided by the department confirming that it is accurate and free from corruption.

#### Contracted Programming Assistant, March 2021-June 2021

Beatroot/Made in Memphis Entertainment, Memphis, TN

- Assisted in the development of Tune Registry, a website that stores data for a user's music tracks for further use and distribution.
- Developed UI changes and an MLC Bulk Registration function that puts current song information in an Excel document to complete a Bulk Registration form for MLC portal. Function is still in use.
- Used JavaScript and Python for coding and feature definition, which gave functionality within the website database. Django was used to store data together and have the functions work off one another, which allowed the database to work.

## Busser/Associate, May 2015-March 2020

Holiday Ham and Deli, Memphis, TN

- Maintained the kitchen, busing tables, and cleaning dishes.
- Provided quality customer service with the team of coworkers
- Worked part time as a full time student.

## **ACTIVITIES** Adult Leader for Troop 81 Chickasaw Council

- Begun as a Wolf Scout in 2004.
- Performed an Eagle Scout project for St. Patrick's Church in 2015.
- Achieved the rank of Eagle in 2016.
- Rejoined the troop as an adult leader, assisting other troop members in their goal to advance in scout rank.

**Coding Assessment Program**, November 28<sup>th</sup>, 2022- December 16<sup>th</sup>, 2022 The Precisionists Institute/TPI, Nashville, TN

- Attended a three-week program in Nashville.
- Completed assignments given both as individual and in a group.
- Worked on assignments that tested creativity, designing sequences, and debugging processes.

#### **Game Designing**

- Using GameMaker to understand video game development. As of now, the game in development is a 2D Sonic fangame.
- https://github.com/LightningRpper/JackSonicProject

#### **Beginner Software Developer**

- Developing a website using Ruby on Rails and HTML to show all the projects to which I am contributing. Working to implement a function where a user can contact me via email.
- https://github.com/LightningRpper/personalwebsite

#### Video Editor

- Created videos using iMovie, Sony Movie Studios 13 Platinum, and Adobe Premiere Pro to critique and inform viewers about video games.
- http://www.youtube.com/channel/UC3Qex1QJzXgW\_quzJt3ihsw