

James Collin Jones

Full Stack Software Developer | Columbus, Ohio | 859-539-5203

Email: jamescollin.jones.jci@gmail.com

Portfolio: <https://jcollinjones.netlify.app>

LinkedIn: <https://www.linkedin.com/in/j-collin-jones/>

GitHub: <https://github.com/JCollinJones25>

Summary

Software Engineer seeking to broaden my abilities as a developer in order to promote honest and trustworthy software solutions. Focus on component based development, concise code, and clean design. Background in police work and experience in working on a team, overcoming unique challenges under stress, and understanding people from different walks of life.

Skills

React | JavaScript | HTML | CSS | Sass | Bootstrap | PostgreSQL | MongoDB | Express.js | Node.js | Python | Django

Projects

Please visit: <https://jcollinjones.netlify.app/>

Disclose - Django backend app that allows users to share locations on a map using the MapBox API

- Live: <https://disclose-locations.herokuapp.com/> | GH: <https://github.com/JCollinJones25/disclose>

Trade Tracker - React app allowing the user to search stock market data from a stock market API

- Live: <https://trade-tracker-stocks.herokuapp.com/> | GH: https://github.com/JCollinJones25/trade_tracker

IMDb Clone - Full stack CRUD application built with the MEN stack MVC framework (MongoDB, Express.js, Node.js)

- Live: <https://collins-imdb.herokuapp.com/movies> | GH: <https://github.com/JCollinJones25/IMDb>

Travel Buddy - PERN application (PostgreSQL, Express.js, React, Node.js) which allows the user to organize travel plans

- Live: <https://travelbuddy-planner.netlify.app/> | GH: https://github.com/JCollinJones25/travelbuddy_frontend

War Card Game - HTML, CSS, JavaScript with a focus on DOM manipulation with jQuery

- Live: <https://jcollinjones25.github.io/War/> | GH: <https://github.com/JCollinJones25/War>

Experience

General Assembly | Teaching Assistant - Software Engineering | August 2022 - Present

Hosted office hours for a software engineering course

Provided troubleshooting support and taught software engineering basics

Fayette County Public Schools | Police Officer | March 2021 - January 2022

Conducted criminal investigations

Provided security and police services to the school district

Lexington Police Department | Police Officer | January 2020 - March 2021

E. C. Hale Scholastic Award - Lexington Police Academy - September 2020

- Ranked top of the class out of 25 police recruits

Commander's Letter of Commendation - December 2020

Promoted public safety and responded to dispatched calls for service

Education

General Assembly Software Engineering | Remote | March 2022 - June 2022

Lexington Police Academy | Lexington, KY | January 2020 - September 2020

University of Kentucky | Lexington, KY | August 2016 - December 2019

Bachelor's of Arts in Political Science | Minor in Criminology