Curtis Jones

Cincinnati, Ohio 45211 • CurtisRJones1999@gmail.com

EDUCATION

Georgia Institute of Technology Online

Master of Science in Computer Science Aug 2025 - May 2027

Western Governors University Online

Bachelor of Science in Computer Science May 2023 - Oct 2024

CINCINNATI STATE New York, NY

Associate of Applied Science in Computer Programming and Database Management Aug 2017 - May 2020

EXPERIENCE

Kroger Cincinnati, Ohio

E-commerce Attendant 2015-2016

Gave technical support to users who were new to online ordering over the phone

• Fulfilled and carried out online orders.

PROJECTS

Job Tracker

www.github.com/CurtisJ123/Job-Tracker

Developed a full-stack Job Tracker web application using React, Node.js, Express, and PostgreSQL. The application allows users to manage their job applications by adding, editing, deleting, and tracking the status of jobs. Implemented user authentication with JWT, password reset functionality, and drag-and-drop features for managing job statuses. Deployed the frontend on Vercel and the backend on Render, ensuring a seamless and responsive user experience. Integrated email notifications for password resets using Nodemailer.

FSCOPE www.github.com/CurtisJ123/FScope

Developed FScope, a C++/Qt desktop application for visualizing file directory structures and analyzing folder sizes. Enables users to quickly identify space usage with intuitive tree navigation and real-time percentage indicators for each folder.

CAPSTONE PROJECT www.https://github.com/ploiu/Bob

With a team of 4 people we developed a secure voice-activated assistant. Transition the project to a fully remote environment halfway through development

DISCORD BOT www.github.com/CurtisJ123/ClashLeaderboard

Developed a discord bot using python and discords public api. This bot retrieves data and stores it in a MongoDB database.

Hypixel Minions www.github.com/CurtisJ123/HypixelMinions

Developed a full stack web app using ASP.NET and C#, I used SQL Server for the database. For hosting I used AWS EC2 and AWS S3.

SKILLS

- Front end: HTML, CSS, JavaScript, jQuery, React, Node
- Back end: C++, C#, Java, MySQL, SQL, PHP, Visual Basic, Python
- Other: AWS, Visual Studio, XML, SQL Server, Git, Eclipse, JSON, MongoDB, NoSQL