

Christian Matthews

matthewschristian24@gmail.com

202-288-7858

Washington, DC 20019

Profile

My fascination with coding initially sprouted from my passion for playing video games, prompting me to inquire into the intricacies of game and app development. My journey into the world of coding began in high school, where I enrolled in an AP Computer Science class, exposing me to the fundamental principles of computer programming.

In the professional realm, I have cultivated the essential attributes for success, including a profound personal drive and unwavering energy. Possessing an innate ability to consistently achieve peak performance, I align my efforts with organizational goals. Exceptional communication skills further distinguish me, facilitating seamless collaboration within a team-oriented environment. Recognized as a supportive and cooperative team member, I excel in delivering outstanding customer service, providing adept IT support, and contributing to volunteer initiatives that make annual positive impacts on the community.

Proficient in Microsoft 360, C++, JavaScript, Python, HTML/CSS, SQL, APIs; Obtained federal government security clearance.

Certifications: Amazon AWS Training

Education

University of the District of Columbia – Associates of Applied Science Degree, Graduated December 2023 - Major: Computer Science

Lynchburg College – Computer Science & Business – Fall - 2017

Friendship Collegiate Academy – High School Diploma – June 2017

Experiences

Retail Associate for Washington Nationals Baseball Club - Sales Team, March 2019-January 2023

Served as Team Lead for Sub Stores at the Nationals Ballpark Organization. Organized, streamlined and coordinated team sales efforts to ensure maximum sales using effective and efficient work processes.

IBM Accelerate Program –Software Developer Intern, Summer 2022

Worked with IBM Managers and Technical Leads to perform cloud security, Vs code and GitHub code to edit cloud applications and Ui frameworks using React software. Worked on the backend of other web application development projects.

Internship at the Internal Revenue Service (IRS) – JavaScript team Intern, Summer

2020

Supported IT projects using JavaScript and Oracle interface for development projects. Implemented software applications using Java in Eclipse. Built new Angular components for the customer-facing web application to improve user-time interface on the web page. Helped write pseudocode with a team of 4 interns.

Tech Now Inc. Application Developer for Point of Sale (POS) Intern, *Summer 2019*

Obtained internet security training on-line and developed code for customers to retrieve and manage data from receipts and purchase transactions for both front-end and back-end applications.

Sales Associate, Spencer's, *December 2017-December 2018*

Helped customers with purchases and ensured store maintenance and cleanliness. Operated as a cashier for customer transactions.