Muhammad Chambers

https://github.com/MuhammadA-C

linkedin.com/in/muhammad-chambers-b46518195

Education

Georgia Institute of Technology Atlanta, GA

Master of Science in Computer Science Expected Graduation Date: December 2025

Western Governors University

Bachelor of Science in Software Development

Millcreek, UT

January 2024

Wayne State University

Bachelor of Arts in Art

Detroit, MI
August 2021

Work Experience

Amazon - SEA76 Seattle, WA

Programmer (Internal Title: IT App Analyst)

March 2022 - Current

- Designed, developed, tested, launched, and improved automated self-service software products
- Worked with appropriate stakeholders to determine user requirements for a feature
- Oncall responsibilities (i.e.monitoring system performance, ticket triaging & scoping, office hours, deployment, etc...)
- Converted monolithic software architecture into a microservice architecture that is consumable by a LLM
- Implemented a new ticket cutting process across 8+ software to detect duplicate tickets which resulted in ~10-20% ticket reduction per software
- Implemented a script to detect duplicate image merge requests for Amazon.com product listings for sellers which resulted in ~\$360k+/yr cost savings

Projects

- Restaurant Management Application
 - Front End: Made in React for restaurant owners to create/update/delete menu items & customers to add items to a cart
 - Back End: REST API communicating with an AWS RDS database to store the order data
 - Tools: HTML, CSS, JavaScript + TypeScript, ReactJS, NodeJS, ExpressJS, AWS RDS MySQL database
- Appointment Scheduling Application
 - Java desktop application that allows for appointments to be scheduled
 - Tools: Java, JavaFX, OOP, MVC Pattern, JDBC, MySQL database

Certifications

• AWS Certified Cloud Practitioner

Skills

- Programming: Java, C#, C++, JavaScript, TypeScript, HTML, CSS
- Frameworks/Libraries: ReactJS, NodeJS, ExpressJS, JavaFX, Bootstrap
- Developer Tools: AWS, Git, GitHub, Postman, NPM, Android Studio, Visual Studio
- Other: Microsoft Suite, Jira, JDBC

- Databases: SQL, MySQL, Amazon RDS
- Design: Adobe Creative Suite, Figma, UX Research, Wireframing, UML Diagrams
- Data Analysis: Microsoft Excel, Tableau, AWS CloudWatch
- Game Development: Unity, Unreal Engine 5, Unreal Engine Visual Scripting (Blueprints), Blender