Austin Clifton

Rochester, NY | <u>ajc4409@q.rit.edu</u> | (585) 736-1299 | **in** <u>LinkedIn</u>

Summary:

A motivated Junior at the Rochester Institute of Technology majoring in Web and Mobile Computing, with experience working in Flutter, JavaScript, RestAPI, and other web development tools. Completed a successful summer internship (2023) at Excellus BlueCross BlueShield building a Workday Q&A Chatbot and demonstrated an ability to work independently and as part of a team.

Education:

Rochester Institute of Technology (RIT), Rochester, NY

Pursuing Bachelor of Science, Web and Mobile Computing (2025)

Related Courses: Web and Mobile I & II, Database and Data Modeling, New Media Design, Software Development and Problem Solving I & II, Foundations of Mobile Design, Designing the User Experience, Advanced Data Structures and Algorithms, Database Connectivity, Client Programming, App Development Practices, Software Design Principles, Applied Entrepreneurship

Work Experience:

Excellus BlueCross BlueShield (Internship, June-August 2023)

Project: Workday Q-A Chatbot

- Designated as lead software engineer for the front-end development of a machine learning
 Chatbot aimed at helping employees utilize new company-mandated HR software
- Utilized Microsoft Teams to host a JavaScript-based application
- Successfully completed final product, and was put into production for the use across the entire company
- Leveraged a REST API in conjunction with Databricks Azure callback functionality

Software Experience:

- Languages: JavaScript, SQL, HTML5, CSS, Java, Flutter
- Software: VSCode, Intellij, EAWS, FileZilla, Command Line/Terminal
- Operating Systems: iOS, Android, macOS, Windows

Projects:

Jersey Co. E-Commerce Shop, School Project, November-December 2023

Designed using Flutter, aimed at displaying and selling soccer jerseys

World Cup Website, *Personal Project*, December 2022 - January 2023

 Developed using HTML, CSS, JavaScript, containing information about the stadiums and matches from the 2022 FIFA World Cup