Kendall Coleman

302-258-8309 | colem7ka@dukes.jmu.edu | linkedin.com/in/kendallacoleman | github.com/kendallacoleman

EDUCATION

James Madison University

Harrisonburg, VA

Bachelor of Science in Computer Science, Minor in Computational Analytics Cumulative GPA: 3.435 / 4.00

Aug. 2022 - Dec. 2025

TECHNICAL SKILLS

Java, Python, JavaScript, HTML, CSS, C, UI/UX Design

PROJECTS

Application Development, James Madison University

Spring 2024

• Developed a user-friendly and functional website for an imaginary restaurant using Javascript, HTML, and CSS, showcasing expertise in front-end web development. Implemented an online ordering system, and utilized *Google Maps* API to integrate location-based services.

Software Engineering, James Madison University

Fall 2023

• This project allowed me to enhance my technical skills in JavaScript, HTML, and CSS. I gained experience in using the Scrum Framework and *The Movie Database* API. Built and integrated a movie review system, allowing users to submit reviews, demonstrating the ability to develop interactive and dynamic web components.

JOB EXPERIENCE

JMU Computer Science Ambassador | Harrisonburg, VA

August 2024 - Present

• Enhanced interpersonal skills by meetings and tours with prospective students, showcasing the facilities and programs of the CS department. Gained experience in representing the department at events. Managed the JMU CS Social Media, creating engaging posts to promote events and foster a vibrant student community.

Tidepool Toys & Games | Sales Clerk | Bethany Beach, DE

April 2019 - Present

• Developed strong communication skills through ringing up purchases and interacting with customers. Refined time management abilities by balancing multiple tasks, including handling transactions, managing inventory, and assisting customers.

RELEVANT COURSEWORK

Application Development, James Madison University

Spring 2024

• Gained a solid understanding of the core principles of application software development. Acquired skills in visualizing and interacting with complex data representations. Learned to develop and manage applications that interface with IoT devices. Gained experience in integrating various technologies to build comprehensive applications.

Software Engineering, James Madison University

Fall 2023

Acquired knowledge of various software development models. Gained experience with
modern development tools and learned the best practices for designing and constructing
software. Developed skills in software quality assurance techniques, and gained insights
into effective program management practices.

LEADERSHIP EXPERIENCE AND COMMUNITY INVOLVEMENT

Atlantic Community Thrift Store Volunteer JMU Marching Royal Dukes Media Team JMU Pep Band Media Team JMU Competitive Programming Club September 2021 - Present August 2023 - December 2023 October 2023 - Present August 2024 - Present

Kendall Coleman

 $302-258-8309 \mid \underline{colem7ka@dukes.jmu.edu} \mid \underline{linkedin.com/in/kendallacoleman} \mid \underline{github.com/kendallacoleman}$

REFERENCES

Zhuojun Duan, Assistant Professor, Computer Science	duanzx@jmu.edu
Florian Buchholz, Professor & Program Director, Computer Science	buchhofp@jmu.edu
Philip Riley, Lecturer, Computer Science	<u>rileypb@jmu.edu</u>