Kendall Coleman

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

EDUCATION

James Madison University

Harrisonburg, VA

Expected Graduation: Dec. 2025

Bachelor of Science in Computer Science,

Minor in Computational Analytics Cumulative GPA: 3.460 / 4.00

Related Coursework: Application Development, Software Development, Computer Systems

SKILLS

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

PROJECTS

Passions Event Bartending Website

October 2024 - Present

- Actively creating a user-friendly and visually appealing website for Passions Event Bartending using HTML, CSS, and Javascript.
- Designing and implementing an integrated contact form and review system to enhance client engagement and feedback.

JMU Saferides Web Application

September 2024 - Present

- Actively creating an intuitive front-end interface that enables Saferides members to log ride requests and track where JMU Saferides cars are located.
- I aim to design and implement an accessible platform that caters to all users.

Application Development, James Madison University

Spring 2024

- Created a user-friendly and visually appealing website for an imaginary restaurant using Javascript, HTML, and CSS, demonstrating my skills in front-end web development.
- Designed and implemented an online ordering system, and integrated location-based services using the *Google Maps* API to enhance user experience.

Software Engineering, James Madison University

Fall 2023

- Enhance my technical skills in JavaScript, HTML, and CSS by developing a movie review system that uses *The Movie Database* API for fetching and displaying movie data.
- Applied the Agile Scrum Framework to manage project milestones and deliverables effectively.
- Created an interactive movie review system, allowing users to submit reviews, demonstrating my 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 JMU CS Department.
- Represent the JMU CS Department at university events.
- Manage 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.

LEADERSHIP EXPERIENCE AND COMMUNITY INVOLVEMENT

Atlantic Community Thrift Store Volunteer
JMU Marching Royal Dukes
JMU Marching Royal Dukes & JMU Pep Band Media Team
JMU Pep Band
JMU Competitive Programming Club
madiSTEM Social Media Coordinator
DIGITAL Workshop Leader
CISE Dean's Student Advisory Council

September 2021 - Present August 2022 - December 2023 August 2023 - March 2024 January 2023 - Present August 2024 - Present September 2024 - Present October 2024 - Present