

# MARCUS CLEMENT

425-757-6331 | mvcus8235@gmail.com | [www.linkedin.com/in/marcus-clement27](https://www.linkedin.com/in/marcus-clement27) | Greater Seattle Area

## EDUCATION

<b>University of Washington (3.9 GPA)</b> <i>Pursuing B.S. Informatics (Data Science), Minor in Business</i>	<b>Seattle, WA</b>
<b>Bellevue College</b> <i>Completed Associate's in Arts and Sciences</i>	<i>September 2025 – June 2027</i> <b>Bellevue, WA</b>
	<i>September 2023 – June 2025</i>

## CORE SKILLS

<b>Full Stack Development</b>	<b>Data/DBs</b>	<b>Cloud Computing</b>
<b>Agile Methodologies</b>	<b>Data Visualization</b>	<b>LLMs</b>

**Technologies:** Python, R, SQL, Tableau, Power BI, Excel, AWS, Azure, Java, TypeScript, Next.js, React, Git, AI, Snowflake, Tailwind CSS

## EXPERIENCES

<b>AirPLAi - AI Product Engineer Intern</b>	<i>January 2026 – Present</i>	<b>Seattle, WA</b>
<ul style="list-style-type: none"><li>• Running builds/tests, Building UI features, debugging, and resolving CI/Dev issues (GCP, Docker, React / Next.js).</li><li>• Improving LLM workflow quality by tuning prompt logic and SQL backed retrieval in Python and FastAPI.</li></ul>		
<b>Web Impact UW - Full Stack Developer</b>	<i>January 2026 – Present</i>	<b>Seattle, WA</b>
<ul style="list-style-type: none"><li>• Developing features across React frontend, API routes, and backend, owning implementation to deployment under deadlines.</li><li>• Collaborating cross functionally with design and product leads to deliver user focused web solutions for external clients.</li><li>• Implementing UI components with shadcn and delivering maintainable code with best practices through GitHub workflows.</li></ul>		
<b>Everlane - Data Science Intern</b>	<i>August 2025 – November 2025</i>	<b>Kirkland, WA</b>
<ul style="list-style-type: none"><li>• Built automated Python pipeline to process 100+ monthly logs, optimizing routing, reducing job-time by 15%.</li><li>• Developed Tableau dashboards that improved reporting accuracy by 25%, visualizing demand and crew performance.</li><li>• Conducted data modeling to identify high-value customer segments, leading to a 12% increase in customer retention.</li></ul>		
<b>Costco Wholesale – Member Service Agent</b>	<i>January 2024 – Present</i>	<b>Issaquah, WA</b>
<ul style="list-style-type: none"><li>• Provided technical operations support for e-commerce, diagnosing connectivity to ensure system availability for end-users.</li><li>• Analyzed weekly performance dashboards in, interpreting KPIs to identify improvement areas and optimize service.</li></ul>		
<b>DECA - Business Operations Analyst</b>	<i>September 2021 – June 2023</i>	<b>Renton, WA</b>
<ul style="list-style-type: none"><li>• Analyzed business performance data using Excel and Power BI to produce three 20-page operations research reports</li><li>• Informed strategic decisions for local car dealership and dental clinic. Communicated clearly to stakeholders.</li></ul>		

## PROJECTS & CERTIFICATIONS

<b>Nick-Blendz.com - Online Booking Application</b>	<i>June 2025 – July 2025.</i>	<b>Remote</b>
<ul style="list-style-type: none"><li>• Built + deployed full stack booking platform using Next.js, TypeScript, and AWS EC2, S3, and RDS supporting 100+ users.</li><li>• Designed database schema and backend to manage scheduling and client data, reducing manual booking work by 80 percent.</li><li>• Integrated third party scheduling API and built analytics dashboards to track booking volume and retention.</li></ul>		
<b>Medi-Scribe - AI Medical Transcriber</b>	<i>September 2025 – Present.</i>	<b>Remote</b>
<ul style="list-style-type: none"><li>• Developing a HIPAA compliant AI medical transcription system using AWS (S3, Lambda, Transcribe Medical, Bedrock) and React to automate audio capture, transcription, and accurate clinical summarization.</li></ul>		
<b>Document Management System - Relational Database Based Application</b>	<i>June 2024 - July 2024.</i>	<b>Remote</b>
<ul style="list-style-type: none"><li>• Built a PostgreSQL based document management system for a real estate investor, improving data organization.</li><li>• Designed a relational schema and SQL backend using JSON to streamline property and record management.</li></ul>		

**AWS:** Certified Cloud Practitioner (CLF-C02), Certified AI Practitioner (AIF-C01), now preparing for Solutions Architect Associate (SAA-C03)

**MICROSOFT AZURE:** Azure Fundamentals (AZ-900), Azure AI Fundamentals (AI-900), Azure Data Fundamentals (DP-900)

## COMMUNITY ENGAGEMENT

<b>Kappa Theta Pi</b>	<b>Seattle, WA</b>
<i>Fraternity Member – Worked in a cross-functional team to create and deploy webpage for professional fraternity.</i>	<i>January 2026 – Present</i>
<b>NetworkAI</b>	<b>Seattle, WA</b>
<i>Director of Technology – Leading club-sponsored workshops to teach and develop AI solutions and projects.</i>	<i>September 2025 – Present</i>
<b>Business Impact Group</b>	<b>Seattle, WA</b>
<i>Consultant – Collaborating on consulting team to deliver data driven insights for client business challenges.</i>	<i>January 2026 – Present</i>

## SKILLS & INTERESTS

**Soft Skills:** Communication, Critical Thinking, Problem Solving, Adaptability, Attention to Detail, Collaboration, Fast Learner

**Interests:** Hiking in Washington, Mountain Biking, Lakers, Running, Weightlifting, Seahawks

**Languages:** English (Native), Spanish (Intermediate), Tamil (Beginner)