## **MAYNE MURRAY**

| (617) 749-7436 | maynemurray@gmail.com | LinkedIn |

### **EDUCATION**

## **University of Massachusetts Lowell**

Lowell, MA

Bachelor of Science, Computer Science

Anticipated Graduation - May 2027

Relevant Coursework: Logic Design, COMP IV, Assembly Language

Leadership Roles - Grow with Google, Juniper Scholars, RSM Excellence Academy, NSBE Senator, Honors College

### **TECHNICAL SKILLS**

- Languages: C/C#/C++, Python, HTML, Java, JavaScript, CSS, SQL, x86 Assembly, Dart
- Tools: Azure DevOps, Replit, PyCharm, Visual Studio 2022, VS Code, Microsoft 365

### **EXPERIENCE**

## Information Technology Intern | RSM US

April 2025 - Present

Software Development | C/C# | Visual Studio 2022, Azure DevOps | Minneapolis, MN

- Collaborated with a cross-functional team to integrate AI tools into client-facing systems, improving data processing efficiency by 35% and reducing client response times by an average of 25%. Helped implement machine learning models that streamlined repetitive client service tasks.
- Developed and optimized backend code for internal support systems used by over 500 employees, enhancing the ticket resolution process and cutting down support handling time by 30%. Ensured code scalability and maintainability across multiple departments.
- Participated in the deployment of Al-powered automation features in client onboarding platforms, leading to a 20% increase in onboarding speed and reducing manual input errors by 35%. Assisted in testing and debugging to ensure system reliability before official launch.

# Intro to C++ Tutor | Framingham High School

**January 2023 - March 2023** 

Curriculum Aid | C++ | Replit | Framingham, MA

- Analyzed and broke down challenging programming concepts in one-on-one sessions with team members, resulting in a 40% reduction in errors. Improvement in the team's ability to troubleshoot and debug code.
- Contributed to weekly study sessions with peers to dissect complex material and programming concepts, resulting in a 25% improvement in comprehension, and a significant reduction in common errors.

#### PERSONAL PROJECTS

### **Crypto Investment Android App**

July 2025

Python, Dart | VS Code

- Built a cryptocurrency investment tracking and analytics app using Python in VS Code, integrating real-time API data, financial
  modeling, and user-friendly CLI functionality.
- Developed core features such as portfolio management, price monitoring, performance visualization, and risk metrics using libraries like requests, pandas, and matplotlib.

QR Code Generator October 2024

Python | PyCharm

- Developed a QR Code Generator that transforms images and site links into readable QR codes.
- Utilizes Python and relevant libraries to create custom QR codes for a variety of applications, enhancing data accessibility and user convenience.

### **LEADERSHIP**

#### National Society of Black Engineers (NSBE) Executive Board Senator:

Senator of the National Society of Black Engineers, an organization dedicated to empowering black engineers in STEM fields.
 Provide a supportive network for professional development, mentorship, leadership opportunities, and promote diversity/inclusion in engineering.

### Grow with Google Scholar:

- Completed training in data analytics, resume building, interview preparation, and personal branding through curated Google and Coursera learning pathways.
- Developed a portfolio of projects showcasing proficiency in digital tools such as Google Workspace and gained exposure to in-demand career paths in tech and business

#### Management Leaders of Tomorrow (MLT):

- Completed extensive training in leadership development, career navigation, and personal branding through one-on-one coaching, workshops, and corporate partner events.
- Gained early exposure to top-tier firms and industries, completed case studies and mock interviews, and built a strong
  professional network with peers and industry leaders.