Abdullah Ali

🕕 Tysons, VA | 🌙 570-397-0319 | 🖻 U.S. Citizen

💌 abdullahmehdiemail@gmail.com | 🖬 linkedin.com/in/abdullah-ali | 🖓 github.com/Abdullah-Mehdi | 🏶 <u>Portfolio</u>

EDUCATION

George Mason University

Bachelor of Science in Applied Computer Science, Software Engineering Concentration GPA: 3.88 / 4.00

Honors: Dean's List (Fall 2023, Spring 2024), Phi Kappa Phi Honors Society

EXPERIENCE

Software Engineering Intern	May 2025 – Aug 2025
MapLarge	Atlanta, GA (Remote)
• Developed scalable backend services in TypeScript using SQL to query lar visualizations.	ge-scale geospatial data for dashboard
• Rebuilt legacy demo apps and implement framework-specific modules (An internal displays.	gular, React, Vue, Python) to modernize
Undergraduate Researcher	Sept $2024 - Dec 2025$
George Mason University	Fairfax, VA
• Applied data mining techniques to analyze government policies on AI data repositories.	•
• Researched and promoted ethical, open-source data usage for national and	l local AI applications.
Undergraduate Teaching Assistant Jan 20	024 - May 2024, Jan 2025 - May 2025
George Mason University	Fairfax, VA
• Mentored 100+ students in core computer science concepts and authored assignments for the course.	3 object-oriented programming
• Clarified complex topics (e.g., polymorphism, inheritance, recursion) in off student groups.	fice hours and review sessions for diverse
Software Intern	Mar 2022 – Sept 2023
Techicon Inc.	McLean, VA
• Resolved 15+ critical system bugs and executed stress tests, improving ap load.	· · · · · · · · · · · · · · · · · · ·
• Analyzed government compliance software trends to inform product design	n and strategic direction.
ROJECTS	
 StudyEZ React, Vite, MongoDB, Python, Flask, Gemini API Built a full-stack lecture assistant using AssemblyAI and Gemini API to a and resource discovery from media. 	Spring 2025 automate transcription, summarization,
Code Rush Java, JavaScript, SQL (MySQL), React, Docker	Fall 2024

• Crafted a gamified coding platform for real-time competitive problem-solving to simulate technical interviews and enhance coding skills under pressure.

Fall Guys | Python, OpenCV, MediaPipe, Twilio, React, Flask

• Developed an innovative fall detection system with a web-hosted front-end, using computer vision to trigger automated SMS alerts via Twilio.

Awards

Outstanding Teaching Assistant Award | George Mason University SKILLS

Programming Languages: Java, Python, C, JavaScript, TypeScript, Kotlin, HTML/CSS, LaTeX Databases: SQL (MySQL), MongoDB Frameworks & Libraries: React, Flask, JUnit, pandas, NumPy, OpenCV, MediaPipe Developer Tools Platforms: Git/GitHub, Docker, JIRA, Amazon Web Services (AWS) Spoken Languages: English (Native), Urdu (Fluent), Punjabi (Conversational), Hindko (Conversational), Pashto (Conversational)

Fairfax, VA Expected Dec. 2025

Spring 2024

May 2024