

# Muhammad Chaudhry

muhammadchaudhary263@gmail.com | Overland Park, KS | linkedin.com/in/Muhammad-Chaudry | 409-433-7968

## EDUCATION

---

<b>University of Missouri-Kansas City (UMKC)</b>	Kansas City, MO
<i>B.S. in Computer Science, Emphasis in Cybersecurity</i>	<i>Aug 2023 – May 2027</i>
– GPA: 3.7/4.0, Honor Roll	
– Relevant Coursework: Web Development, Algorithms I & II, Digital Forensics, C++ & Python, Data Communications & Networks, Ethics and Professionalism	

## EXPERIENCE

---

<b>Software Developer Intern</b>	Oct 2025 – Present
<i>Syncrostore</i>	<i>Remote</i>
– Built ASP.NET features using DevExpress components (grids, charts, reports) to make pages faster and easier to use.	
– Wrote and tuned T-SQL in SSMS (queries, views, stored procedures) to power dashboards and daily workflows; fixed SQL connectivity issues.	
– Worked in Git/GitHub (branches/PRs), documented environment fixes, and added consistent theming/dark mode for a cleaner UI.	
<b>Student Assistant – Information Services</b>	Jun 2025 – Present
<i>UMKC</i>	<i>Kansas City, MO</i>
– Diagnosed and resolved 50+ complex network issues using Wireshark, contributing to 99% system uptime across lab environments.	
– Enforced network security protocols and actively monitored systems to detect threats, ensuring compliance with policies.	
– Partnered with technical teams to streamline network operations, accelerating issue resolution and boosting reliability.	

## PROJECTS / CERTIFICATIONS

---

<b>Web Scraper</b>   <i>Python, Requests, BeautifulSoup</i>	Aug 2025
– Built a Python web scraper to extract product prices from e-commerce sites.	
– Automated data collection and stored results in structured CSV/SQLite database.	
– Implemented error handling and rate-limiting to avoid scraping failures and improve reliability.	
<b>Center of Excellence in Spatial Computing Micro-Credential</b>	Sep 2025 – Present
– Explored geospatial data concepts using Python, R, and open-source analytic tools.	
– Acquired foundational knowledge of applying AI and ML in spatial computing with AR/VR.	
– Used Unity programming for AR/VR integrated with AI/ML techniques.	

## SKILLS

---

**Programming Languages:** Python, C#, C++, SQL, HTML, CSS, JavaScript, R

**Software:** MySQL, Oracle, Microsoft Office Suite, Cursor, Visual Studio Code, AWS, Kali Linux, VMware

**Soft Skills:** Problem-Solving, Team Collaboration, Customer Service, Communication

**Activities/Volunteering:** Volunteered 50+ hours with Islamic Center of North America (ICNA)

**Languages:** English (Fluent), Urdu (Fluent), Punjabi (Fluent)