

EDUCATION

████████████████████ Master of Science in Computer Science	██████████ May 2024 – May 2025
████████████████████ Bachelor of Science in Computer Science	██████████ Aug. 2020 – May 2024

EXPERIENCE

Junior Software Developer ██████████ - Architected and launched a production customer-facing .NET and React web application serving 1000+ daily users, owning the end-to-end lifecycle from backend RESTful APIs to frontend state management. - Slashed page load times by 58% (2.4s → 1.0s) and increased lighthouse scores by 38 points through systematic frontend tuning and code-splitting. - Reduced server load by 60% and improved API latency by 35% by implementing Redis caching, optimizing PL/SQL queries, and restructuring high throughput data paths. - Engineered automated CI/CD pipelines using Github Actions and Jenkins, reducing release cycles by 40% while containerizing services via Docker for Azure deployment. - Achieved 100% Veracode security compliance and increased test coverage by 30% using NUnit and Selenium, ensuring robust, vulnerability-free production releases.	May 2024 – Present ██████████
Verification Supervisor ████████████████████ Managed a team of student verifiers to evaluate academic transcripts, ensuring 100% data integrity and compliance while streamlining internal evaluation workflows.	Sep. 2022 – May 2024 ██████████
Undergraduate Teaching Assistant ████████████████████ Guided 50+ students through Information Assurance coursework, including Cryptography, SSL/TLS protocols, and network security, translating complex technical concepts into digestible insights.	Jan. 2023 – May 2023 ██████████

PROJECTS

████████████████████ Python, AWS (IoT Greengrass, Lambda, SQS), MQTT	Jan. 2025 – May 2025
- Architected a distributed edge-to-cloud pipeline using AWS IoT Greengrass on EC2 for local inference, achieving 100% accuracy and ~1.0s latency. - Engineered asynchronous data processing via MQTT and Amazon SQS, ensuring reliable message delivery and automated deployment across scalable edge environments.	
████████████████████ Python, Arduino, LSTM, Signal Processing	Jan. 2024 – May 2024
- Engineered a deep learning system using an LSTM model to classify bicep curl form with 98% validation accuracy. - Integrated Arduino Nano BLE to process 100Hz IMU data streams, providing real-time haptic feedback based on motion analysis.	
██ Web3, Cartesi, Python, React, DAO	March 2024
- Architected a decentralized rental platform utilizing Cartesi for off-chain computation and a DAO structure for conflict resolution. - Secured 1st and 2nd place in specialized tracks and 4th place overall among 50+ competing teams for technical innovation.	

TECHNICAL SKILLS

Languages: C# (.NET Core), TypeScript, JavaScript, Python, SQL (PL/SQL), Java, C/C++
Frameworks: React, Next.js, Redux, TanStack Query, Node.js, ASP.NET Core, Flask, TailwindCSS
Cloud & DevOps: AWS (Lambda, SQS, IoT Greengrass), Azure, Docker, Jenkins, GitHub Actions, CI/CD
Databases & Tools: PostgreSQL, SQL Server, Redis, Oracle, Git, Postman, Selenium, NUnit, Kibana