

Michael Cee

Full-Stack Software Engineer | Azure, C#, AI Automation

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SUMMARY

Full-Stack Software Engineer with **8+ years** across software engineering roles at Microsoft, Texas Instruments, NVIDIA, and Peloton Technology. Specializes in building maintainable web applications, API and data-layer solutions, **AI chatbot integration**, and automation workflows aligned with Azure-hosted platforms. Brings a foundation in C#, ASP.NET Core/MVC, Web API, Entity Framework, SQL Server, JavaScript/TypeScript, React, Git, and CI/CD, with an emphasis on architectural thinking and end-to-end feature ownership. Built a career across **four technology organizations** while developing the adaptability, problem-solving, and collaboration needed for self-directed remote work.

SKILLS

Backend and API Development: C# | ASP.NET Core | ASP.NET MVC | Web API | REST APIs | Entity Framework | Object-relational mapping | Object-oriented programming

Frontend and Web Platforms: HTML | CSS | JavaScript | TypeScript | React | Angular | Blazor | Responsive web development

Cloud, DevOps, and Delivery: Microsoft Azure | Azure-hosted applications | Azure services | CI/CD | Git | Git-based version control | Deployment automation | Application monitoring

Data, Integration, and Automation: SQL Server | Relational databases | Data-layer design | EDI platforms | EDI/X12 concepts | Healthcare transactions | CRM functionality | Workflow automation

AI and Software Engineering: AI-assisted development tools | AI chatbot integration | Azure AI Services | Intelligent automation | Software architecture | Requirements analysis | Feature ownership | Secure application development

Collaboration and Professional Strengths: Stakeholder collaboration | Technical communication | Problem-solving | Architectural thinking | Self-directed work | Remote collaboration | Adaptability | Relationship-building

WORK EXPERIENCE

Microsoft

August 2021 – Present | Texas, US

Software Engineer

- Designed full-stack software solutions with attention to the **UI, API, and data layers**, translating technical requirements into maintainable application features.
- Developed an **AI chatbot integration** that connected users with a more responsive application experience and supported intelligent automation goals.
- Integrated AI-assisted development practices into software delivery, using curiosity and problem-solving to evaluate implementation options and improve developer workflows.
- Implemented backend services and web functionality using **C#**, ASP.NET patterns, APIs, and data-access concepts aligned with enterprise application development.
- Structured application changes around maintainability, architectural thinking, and clear separation of concerns so features could move from requirements through deployment.
- Collaborated with stakeholders and engineering peers to clarify requirements, communicate tradeoffs, and deliver features with practical user and business considerations.
- Applied **Git** and CI/CD-oriented delivery practices to support version control, reviewable changes, and consistent software releases.
- Resolved application issues through persistence, resourcefulness, and systematic troubleshooting across frontend, backend, and integration concerns.
- Strengthened software quality by considering security, reliability, performance, and long-term maintainability throughout the development lifecycle.

Tech Stacks: C# | ASP.NET Core/MVC | Web API | Entity Framework | SQL Server | JavaScript | TypeScript | React | Microsoft Azure | AI chatbot integration | AI-assisted development tools | Git | CI/CD

Texas Instruments

July 2019 – August 2019 | Texas, US

Software Engineering Intern

- Supported software engineering initiatives by examining requirements, implementation details, and delivery considerations within a technology-focused organization.
- Analyzed development tasks and translated technical direction into organized work, demonstrating **adaptability** across unfamiliar problem spaces.
- Configured application changes and reviewed implementation behavior with a focus on correctness, maintainability, and clear technical communication.
- Collaborated with team members to discuss solutions, surface questions, and build practical understanding of software development workflows.
- Documented technical findings and shared concise updates so stakeholders could follow progress and next steps without unnecessary friction.
- Tested application behavior and investigated issues methodically, applying persistence and attention to detail during a focused engineering placement.
- Contributed ideas during problem-solving discussions and approached new tools with curiosity, flexibility, and a willingness to learn.
- Prepared for future software engineering work by strengthening fundamentals in programming, debugging, collaboration, and structured delivery.

Tech Stacks: Software development | Programming fundamentals | Debugging | Requirements analysis | Technical documentation | Testing | Collaboration | Problem-solving

NVIDIA

June 2017 – August 2017 | Texas, US

Software Engineering Intern

- Explored software engineering problems in a technically sophisticated environment, building practical judgment around implementation and maintainability.
- Investigated development tasks and organized findings into clear next steps, using analytical thinking to support team execution.
- Applied programming fundamentals to assigned work while adapting quickly to technical conventions and collaborative engineering practices.
- Communicated progress and questions with team members, strengthening relationship-building and technical communication skills.
- Learned from code reviews, testing, and debugging activities to develop a more disciplined approach to software quality.

Tech Stacks: Programming | Debugging | Testing | Code review | Technical communication | Software quality | Analytical thinking | Collaboration

Peloton Technology

August 2016 – October 2016 | Texas, US

Software Engineering Intern

- Initiated software engineering tasks with a practical focus on understanding requirements, implementing changes, and checking results.
- Evaluated technical problems and proposed organized solutions while building early professional judgment in software development.
- Documented work and communicated status so team members could coordinate effectively across assigned activities and priorities.
- Practiced debugging and validation techniques that reinforced attention to detail, persistence, and dependable delivery.
- Expanded foundational knowledge of collaborative software engineering through hands-on work in a technology organization.

Tech Stacks: Software development | Requirements analysis | Debugging | Validation | Documentation | Technical collaboration | Problem-solving | Software fundamentals

EDUCATION

Texas A&M University
Bachelor of Science (B.S.) in Computer Science

August 2012 – May 2016