**AI Software Engineer (Focus on MCP implementation and Claude integration)**

**Taylor Nguyen**  
Email: taylor.nguyen@email.com | Phone: (555) 246-8102 | GitHub: github.com/taylornguyen | Location: Seattle, WA

**Professional Summary**

Software Engineer with 3+ years of experience with CGPA 8 in AI system development, specializing in Model Context Protocol (MCP) implementation and integration of Anthropic Claude APIs. Proficient in building scalable AI-driven applications with focus on context management and security.

**Skills**

* Software development in Python, JavaScript
* REST API integration and microservices architecture
* Model Context Protocol (MCP) application
* Anthropic Claude API integration
* Docker, Kubernetes for containerization and orchestration
* Unit testing and CI/CD pipelines
* Agile methodologies

**Experience**

**AI Software Engineer**  
CloudIntellect Inc — Seattle, WA  
*May 2021 – Present*

* Implemented Model Context Protocols to standardize context data for LLM requests in multi-service architecture.
* Integrated Anthropic Claude models into customer support platforms, improving response relevance by 25%.
* Automated monitoring and validation scripts to check compliance with ROO code restrictions.
* Collaborated with data scientists and ethics team to ensure safe deployment of AI features.

**Junior Software Developer**  
TechPulse — Seattle, WA  
*June 2019 – April 2021*

* Developed backend microservices supporting chatbot and AI assistant features.
* Contributed to context management libraries to enhance AI conversation quality.
* Maintained deployment pipelines and improved test coverage.

**Education**

Bachelor of Science in Software Engineering  
University of Washington — 2015 - 2019