

Nikhil Anand

Bridgeville, PA 15017 | nik.anand.1998@gmail.com | Ohio State CSE B.S. (2022)
[linkedin.com/in/nikanand-4a2937162](https://www.linkedin.com/in/nikanand-4a2937162) | github.com/anand-92

AI-focused Full-Stack Software Engineer with 3+ years of experience building enterprise-scale solutions. Proven track record of accelerating development cycles through custom AI tooling and delivering high-impact, revenue-generating applications.

Skills

Programming Languages: TypeScript, JavaScript, Python, Kotlin, Java, HTML, CSS

Frameworks: React, React Native, Node.js, Spring Boot, Ktor, SwiftUI, Angular, Express.js, FastAPI

AI Tools: Model Context Protocol (MCP), Gemini CLI, Claude Agent SDK, Claude Code, Codex

Databases: PostgreSQL, Supabase

DevOps & Cloud: Azure Kubernetes Service, Google Cloud, Git, Docker

Testing: Jest, PyTest, JUnit, Vitest

WORK EXPERIENCE

Dick's Sporting Goods, Coraopolis, PA | Software Engineer II | 05/2024 - Present

- Spearheaded the development of a full-stack secondary purchase application utilizing Claude Code, driving the project from concept to production in one month and generating over \$1M in revenue.
- Pioneered enterprise AI enablement by independently developing internal MCP servers and an organization-wide AI Agent-Skills platform.
- Architected a real-time feature flag infrastructure supporting 50+ toggles across 3 environments, eliminating redeployment requirements and improving deployment velocity by over 50%.
- Led technical workshops for 30+ engineers on leveraging MCP servers and Claude Code, significantly accelerating internal development workflows.
- Managed development workflows: Utilized Jira for sprint tracking, Git for version control, and Azure for deployment, ensuring transparent progress visibility and efficient delivery cycles
- Pioneered the first creation of enterprise-grade agentic github actions, specialized agents built from AI SDKs, MCP servers, and more.

Dick's Sporting Goods, Coraopolis, PA | Software Engineer I | 01/2023 - 05/2024

- Pioneered the creation of enterprise-grade agentic GitHub Actions and specialized agents built from AI SDKs and MCP servers.
- Delivered cross-functional impact as a core developer across Innovation, Logistics, and Point-of-Sale teams, shipping features for web and mobile platforms serving 10M+ users.
- Built and maintained React Native mobile apps and React web applications using TypeScript, Node.js, and Kotlin backend services, achieving 99.9% uptime.

PROJECTS

DroidProxy

Open Source (80+ Stars on GitHub) application for proxying Claude/Codex/Gemini subscriptions for use in Factory Droid (3rd-party agentic coding platform).

MCP Server Manager

Native macOS application for easily managing MCP servers in Claude Code and Gemini CLI. Improves developer experience and enables surgical context-management. Published to Mac App Store with 500+ downloads.