

Ashwin Gokhale

New York, NY/Remote | (925) 548-6767 | ashwin.gokhale98@gmail.com | [linkedin.com/in/ashwin-gokhale](https://www.linkedin.com/in/ashwin-gokhale)

Professional Summary

Senior Software Engineer with 6+ years at Microsoft, building distributed systems in C#/.NET and TypeScript for its incident management platform. Architected its deployment, plugin, telemetry, and data ingestion platforms, and converted a legacy Angular application into an Nx monorepo of 16 React microfrontends behind an ASP.NET Framework frontend serving 2M requests/day.

Work Experience

Microsoft Redmond, WA/Remote
Senior Software Engineer March 2025 – Present

- Solely built a deployment platform for 16 React microfrontends across 12 public, sovereign, and air-gapped environments, taking deployments from weekly to a peak of 10 a day. Runs active/active inside and outside Azure, surviving a full Azure outage, with URL shareable sideloading of any build from any environment.
- Defined the telemetry standard that 50+ Azure teams build their information architecture around, then built the visualization layer that renders customer engagement beside each auto-instrumented UI component. Used by 1,000+ engineers, product managers, and designers, and daily by Microsoft's C-suite.
- Rearchitected ingestion from Cosmos DB to Azure Data Explorer, replacing a custom 5 resource pipeline with a native Data Share integration and eliminating failure modes, on-call burden, and Azure cost.
- Architected a federated, sandboxed plugin platform for 6 production plugins from 4 organizations, cutting partner onboarding from weeks to a 5 minute configuration change.
- Redesigned CI/CD for a monorepo used by 100+ engineers, using job sharding and build caching to cut build time 79%, from 120 to 25 minutes, and weekly pipeline time from 400 to 83 hours.

Software Engineer II December 2021 – March 2025

- Designed and shipped the product's first ASP.NET Core microservice for postmortems, defining RESTful CRUD APIs over Cosmos DB and separating postmortem workflows from incident and root cause domains.
- Led and mentored 5 engineers migrating the platform's most used page (65K DAU) from AngularJS (1.x) to React, cutting load time from 6 to 1.5 seconds and raising monthly internal CSAT from 3.62 to 4.10/5. Generalized the work into React standards, a layered architecture, and automated app and library scaffolding, whose adoption grew from 4 teams to 9, with new engineers contributing on day 1.
- Designed a single sign on token exchange that trades the Microsoft Teams Azure AD token for an internal JWT, letting the embedded Teams app call backend APIs directly and removing a proxy service.
- Directed the Cypress to Playwright migration of 418 end to end tests across 11 applications, 5 teams, and 3 organizations, achieving a 7x speedup and adding accessibility checks that ended quarterly vendor audits.
- Owned frontend delivery for an AI copilot from inception to private preview in 2 months, coordinating every portal page across 6 teams in 4 organizations with no regressions during rollout.

Software Engineer I February 2020 – December 2021

- Built the platform's first React microfrontend by migrating a 13 page KnockoutJS app with 2 engineers, writing 70% of the code and creating the React/TypeScript infrastructure behind all 16 portal applications.

Bloomberg L.P. New York, NY
Software Engineer Intern May 2019 – August 2019

- Replaced vendor newsletter rendering on Bloomberg.com with a TypeScript microfrontend backed by a Redis and MySQL service serving compiled HTML, JavaScript, and CSS at up to 75,000 requests/second.

Skills

Languages & Backend: C#/.NET | ASP.NET Core | TypeScript/Node.js | Java | SQL/KQL | OData/REST
Cloud & Data: Cosmos DB | Azure Data Explorer (Kusto) | Redis | Kafka | Docker | SQL Server | MySQL
Frontend & Testing: React | Angular | Nx | Module Federation | Webpack | Jest | Playwright

Education

Purdue University West Lafayette, IN
(B.S.) Computer Science – GPA: 3.79 August 2016 – December 2019