Manoj

Professional Summary

Versatile and result-driven Software Engineer with over 10 years of experience in software development using Microsoft technologies (ASP.NET Core, MVC, Web Forms, ADO.NET, LINQ, WebAPI, Azure Cloud) and front-end frameworks (React.js, Redux Toolkit). Proficient in leading cross-functional teams, managing releases, mentoring developers, and delivering scalable cloud-native applications. Strong in CI/CD, DevOps practices, debugging, and system architecture.

Technical Skills

- Languages & Frameworks: C#, .NET Core, ASP.NET MVC, ADO.NET, Entity Framework, LINQ
- Frontend: React.js, Redux Toolkit, JavaScript, TypeScript, jQuery, HTML5, CSS, Bootstrap, Tailwind
- Cloud & DevOps: Azure Functions, Azure App Services, Azure Blob Storage, Azure DevOps, Azure Key Vault, Azure App Insights, Azure Kubernetes, Docker
- Databases: SQL Server, MongoDB
- Others: Git, Agile, Scrum, CI/CD, ChatGPT Prompt Engineering, GitHub Copilot

Professional Experience

- Collaborated with architects and DevOps for designing robust, high-performance solutions.
- Led CI/CD, automated testing, and deployment pipelines.
- Guided team on technical direction, architecture, debugging, and performance tuning.

•	Built and maintained cloud-native services using Azure and microservice architecture.
•	Worked on C#, React.js, TypeScript, and SQL; contributed to release cycles using Azure DevOps.
•	Designed and developed scalable software to meet client expectations.
•	Participated in debugging, root cause analysis, and production support.
•	Delivered Azure-based microservices and integrated third-party APIs.
•	Managed deployments via Azure DevOps and Git.
•	Built robust and scalable systems aligned with business needs.
•	Developed reusable components in C#, React.js, and Azure.
•	Led ChatGPT and OpenAl integrations, resolved complex technical challenges.
•	Designed scalable web apps, wrote reusable code, and contributed to new modules.
•	Worked on SQL scripts, C#, and architecture planning.
_	Destiningted in full CDI C for enterprise projects
•	Participated in full SDLC for enterprise projects.

•	Developed web services, managed databases, and executed deployments.
•	Designed web UIs using HTML5, Bootstrap, jQuery. Built and maintained APIs, handled deployments and updates.
•	Built web applications, CRMs; worked on R&D and troubleshooting.
•	Managed front-end/backend in MVC. Wrote SQL queries and provided technical client support.
Achie •	Promoted to Principal Software Engineer in 12 months. Mentored 4 new employees, improving onboarding success.
•	Led architecture & design for high-performance enterprise applications.

• Delivered end-user solutions with enhanced UX and feature sets.