

ADITYA KUNJIR

.NET DEVELOPER

Pune | 9325755021 | adikunjir19@gmail.com | github.com/adityaakunjir | linkedin.com/in/adityakunjir

SUMMARY

.NET developer with a Master's degree in Computer Science and hands-on experience building web applications using C#, ASP.NET Core (.NET 8), and SQL Server, with some exposure to basic authentication using JWT, Git workflows and Azure deployments. Looking to grow in a professional development team.

PROJECTS

Samaan — Multi-Role Grocery Delivery Platform (Customer App + Merchant App + .NET Web API) Dec 2025 – Present

- Built a full-stack grocery delivery system with separate Customer and Merchant apps backed by an ASP.NET Core (.NET 8) and Azure SQL.
- Implemented login and authentication using JWT with role-based access for Customers and Merchants to protect order placement and merchant operations.
- Designed the database using EF Core with entities for Users, Merchants, Products, Orders, and OrderItems, and optimized queries using LINQ + Include.
- Built the complete order flow: product browsing → cart → checkout → order creation → order status tracking for both customers and merchants.
- Added password hashing and Swagger for secure API testing and documentation.
- Deployed backend to Azure App Service, database to Azure SQL, and frontend to Azure Static Web Apps.
- **GitHub** -Live API: <https://samaan-api.azurewebsites.net/swagger>
Backend: <https://github.com/adityaakunjir/samaan-api>
Merchant App: <https://github.com/adityaakunjir/samaan-merchant>
Customer App: <https://github.com/adityaakunjir/samaan-customer>

Project-Based On-the-Job Training (OJT), Tayan Solutions Jan 2024- Mar2024

- Designed logos, layouts, and UI screens using Figma and Photoshop in collaboration with teammates.
- Developed and modified web pages using HTML, CSS, and JavaScript to improve usability and responsiveness.
- Tested critical user flows such as login, product browsing, cart, and order placement, ensuring functional accuracy in an agile development environment.

SKILLS

Programming Languages: C#, JavaScript, HTML, CSS

Frameworks & Libraries: .NET 8, ASP.NET Core Web API, React, Angular

Databases: SQL Server, Azure SQL, EF Core, LINQ

Authentication & Security: JWT authentication, role-based access

Tools & Platforms: Azure (App Service, Static Web Apps, Azure SQL), Swagger, Git/GitHub

EDUCATION

Master of Science in Computer Science Jul 2023 - Jun 2025
PVG's College of Science & Commerce

Bachelor of Science in Computer Science Jul 2020 - Jun 2023
PVG's College of Science & Commerce

ADDITIONAL INFORMATION

- **Languages:** English, Hindi, Marathi.
- **Certifications:** Microsoft Azure fundamentals (AZ-900), .NET Fundamentals: Concepts, APIs, and Libraries in the .NET Framework, Advanced C#: Object-Oriented Programming
- **Publications:** Ad Content Optimization for E-Learning Mobile Applications Using NLP www.jetir.org/view?paper=JETIR2503359