

DARSHAN KHAIRNAR

+91 9834444657 ◊ Pune, Maharashtra

darshankhairnar72@gmail.com ◊ [linkedin.com/darshank72](https://www.linkedin.com/darshank72) ◊ github.com/darshanK72

OBJECTIVE

Full Stack .NET Developer with 3 years of experience in developing scalable web applications using .NET Core for backend development and Angular for frontend development, along with SQL/NoSQL databases for data management. Responsibilities include building end-to-end solutions, integrating Azure services, implementing CI/CD pipelines with Azure DevOps, optimizing application performance, collaborating in Agile teams, troubleshooting issues, and adhering to clean code practices to deliver reliable and efficient applications.

SKILLS

Languages	- C/C++, Java, Python, C#, HTML, CSS, JavaScript, Typescript, SQL
Framework & Libraries	- .NET Framework, Entity Framework Core, Dapper, ASP.NET Core MVC, Web API, Angular, NgRX, React, Redux, NodeJS, ExpressJS, Mongoose, Prisma.
Cloud & Integration	- Azure Logic Apps, Function Apps, Service Bus, Blob Storage, Cosmos DB, APIM, AWS Lambda, API Gateway, DynamoDB, S3, SQS, CloudWatch
Databases	- MySQL, Microsoft SQL Server, MongoDB, Postgres, Azure CosmosDB
Developer Tools	- Azure DevOps, Git & GitHub, Docker
CS Fundamentals	- Data Structures & Algorithms, Operating System, Computer Networks, SDLC, OOPs
Certifications	- Microsoft Azure Fundamentals (AZ 900), Developer Associate (AZ 204), DevOps Expert (AZ 400)

EXPERIENCE

Software Engineer - II HashedIn By Deloitte	Mar 2025 - Present <i>Kharadi, Pune</i>
---	--

- Contributed to full-stack development on a hybrid AWS/Azure platform modernizing an electronic trade certification system, processing thousands of daily certificates for agricultural and food exports while ensuring compliance with international regulations.
- Specialized in Azure integration services, designing and implementing 30+ production Logic Apps and Function Apps for complex B2G/G2G workflows with SOAP/REST integrations and certificate processing.
- Optimized Azure workflows through stateless migration, XML/SOAP processing enhancements in API Management, and query improvements, achieving 60% reduction in execution time and 40% faster API responses.
- Rapidly upskilled in AWS ecosystem (Lambda, AppSync, DynamoDB, API Gateway, SST/CDK) from a primarily Azure/.NET background, contributing to backend development, deployment via SST framework, and hybrid architecture patterns.
- Developed reusable Azure patterns utilizing Logic Apps, Function Apps, API Management, Service Bus, Blob Storage, and Cosmos DB for robust error handling/retry mechanisms, authorization/validation, structured logging, comprehensive monitoring/alarms; contributed to AWS serverless backend with TypeScript/Java Lambda microservices and hybrid integrations.

Software Engineer Capgemini Technology Services	Apr 2023 - Mar 2025 <i>Airoli, Navi Mumbai</i>
---	---

- Contributed to migrating legacy desktop applications to cloud-based architecture using .NET Core and Azure services, achieving 50% improvement in performance and 40% enhancement in system scalability.
- Upgraded .NET Framework microservices to .NET Core 6, resolving compatibility issues, modernizing dependent libraries, and implementing serverless Azure Functions with event-driven architecture for greater efficiency.
- Designed and developed Azure-hosted microservices and MVC applications; implemented features using AG Grid, IdentityServer4, JsPDF, ITextSharp, Dapper, ADO.NET, and Foxit libraries while streamlining user workflows to reduce navigation time by 20%.
- Migrated SSRS reports to Power BI Paginated Reports and integrated reporting capabilities via PBIClient in Angular/.NET Web API, JsPDF for client-side PDF generation, and SSRS for rendering RDL files in the UI.
- Defined and implemented Azure DevOps CI/CD strategy, automating build/deploy processes to increase delivery speed by 60%, improve code quality, and minimize deployment downtime; managed full SDLC including requirements gathering, user stories, sprints, and bug resolution.

SELECTED PROJECTS

Book Realm - E-Commerce Platform – Architected full-stack e-commerce platform using .NET Core Web API, Angular, and Azure Functions with event-driven architecture. Implemented JWT authentication with RBAC supporting 1,000+ concurrent users, NgRx state management reducing API calls by 35%, and Cloudinary integration for optimized image delivery. ([Live Demo](#))

DoConnect - Q&A Platform with Admin Moderation – Built Spring Boot microservices Q&A platform with Angular frontend featuring real-time chat, image uploads, and advanced search capabilities. Implemented admin moderation system with content approval workflows, inappropriate content flagging, and user reputation scoring across distinct Admin and User roles. ([GitHub](#))

AWARDS & RECOGNITION

HashedIn By Deloitte Spot Award - Awarded for demonstrating outstanding responsibility and delivery excellence on MPI project, positively influencing team performance and ensuring timely completion of tasks. ([Credential](#))

EDUCATION

Bachelor of Mechanical Engineering D. Y. Patil College of Engineering	CGPA - 9.84 2019 - 2022
---	----------------------------