

Aniket Kadam

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Summary

- Have **10+ years of web application development** using the latest technologies.
- 6+ years of working as a **Full stack Developer (Angular + .NET)**.
- Strong **hands-on experience** and understanding of object-oriented concepts, programming languages, data structures and operating systems.
- Working knowledge of the **Healthcare** and **Banking** domain.
- Exposure to **end-to-end software development** phases from Designing to Deployment.
- Possess **good interpersonal and technical skills** that have been put to good use in coordinating with team members in requirements gathering, analysis, implementation, testing and resolving complex issues.
- **Result oriented** and hard-working with a quest and zeal to learn new technologies and undertake challenging tasks.
- Analysis and **research of new technologies** that can be incorporated into the existing system.
- Working in **Agile Environment** to ensure better productivity
- Self-Learned Microsoft Azure so know the basics like IAAS, PAAS, SAAS, Azure services, Azure SQL Database, Cosmos DB and Azure App Services.

Skills and Tools

Programming Languages: C#, HTML5, JavaScript, TypeScript, CSS/SCSS.

Frameworks & Libraries: .Net Framework, .NET Core, Microservices, Rest, Angular, RXJS, NGRX, WebApi, Entity Framework Core, NodeJS, AngularJS, CQRS, Asp.net MVC, Bootstrap.

Database: SQL Server, My SQL, MongoDB

Other Skills: OOPS, Rest, Data Structure, Microservices architecture, GitHub/Git, Design Patterns, Agile Methodologies, Open-EHR, JSON.

Tools: Visual Studio, Visual Studio Code, SQL Server Management Studio, Postman, Fiddler.

Professional Experience

Lead Software Engineer – TietoEvry

02/2017 to 04/2023

- Building web applications for the healthcare domain using Angular 9+, Asp.Net core WebApi (Restful Api), SQL (Relational database) and Entity Framework Core (Code-first migrations).
- Developed **common angular code libraries** holding common functionality that is being used by other teams.
- **Implemented HTTP Interceptor** in angular application to ensure each request contains the JSON Web Token (JWT) so the service can complete the authorization accordingly.
- Collaborating with the Product management, stakeholders and Nordic project teams and advising them to **adopt new technologies**.
- **Research and Implemented NGRX** for an existing application to make it more robust, efficient and maintainable.
- **Assisted in the major overhaul** of merging different domain microservices into a single service to improve performance, consistency and fault tolerance.

- Performed complex technical and design decisions like risk assessment, impact analysis and dependency mapping on features before committing.
- Established a **Pull request policy** to ensure code quality and code standards by mandating 2 developers to review it. This reduced the **main pipeline breaking by 90%**.
- Created "Way of Working" procedures for the team to follow to ensure rapid, error-free and continuous release to meet business needs.
- Monitoring the application error log to identify configuration issues, deployment mistakes and repeatable bugs and leading the execution of the corresponding improvement(s).
- Involved in coaching new developers and assisting them in solving problems that they may face.
- Understanding the User interface and collaborating with the UX designer to promote clean UI, responsive design and user-friendly interface.
- Took the role of Scrum master for a better understanding of the agile development methodology and facilitated scrum ceremonies using the Azure Dev Ops board.
- Setting up of CI/CD pipeline and automatic Deployment using Azure Dev Ops.
- Undertook quality improvement assessment that increased the **unit testing coverage to more than 80%** and ensured shipping product was less prone to bugs.
- Reviewing Peer Code, Database design, Application Architecture and providing Technical Knowledge Transfer to ensure alignment with best practices and development techniques.

Associate – Cognizant

02/2013 to 02/2017

- Convinced stakeholders to migrate Windows application to AngularJS and achieved the same within the mentioned timeframe.
- Significantly contributed to the development of internal applications to ensure the employees had a seamless experience.
- Individually **took ownership** of gathering requirements, writing code and deploying applications.
- Developed an application for a bank to migrate its classic .Net application to the latest version.
- Undertook extensive learning of C# and Asp.NET as a part of the orientation program
- Underwent behavioral training to ensure **superior communication skills** that allowed for a formal **and disciplined behavior and approach**.

Education

Bachelor of Engineering (Computer Science), Sinhgad Academy of Engineering, INDIA

Certifications

2021: Microsoft MTA 98-375: Microsoft HTML5 Application Development Fundamentals
 2018: Scrum Alliance: Certified Scrum Master
 2013: SEED Infotech: Asp.net Programming
 2012: SEED infotech: C# programming

Awards and Recognition

2022: Awarded for **excellent contribution** to the architecture and design of Homecare renewal work
 2021: Pat on the Back award for **Engaging** the best Talent and **Accelerating** Healthcare growth
 2019: Reached **top 5** in the Code-A-Thon challenge
 2018: Awarded the "You Durnit" for developing applications from **scratch within 3 months** for customer tender.