

Leela Naga Satyanarayana Singh Kshatri

.NET Full Stack Senior Developer | Azure Solutions Architect
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Experienced .NET Full Stack Developer with 9+ years of expertise in building end-to-end software solutions using Microsoft .NET technologies. Adept at leading teams, collaborating with clients, and managing projects through the full SDLC within Agile environments. Proficient in front-end development (HTML, CSS, JavaScript, Angular, React), back-end systems and microservices (C# .NET, REST, Web API, MS SQL), and cloud platforms (Azure). Highly skilled in leveraging GitHub Copilot for improved developer productivity, code coverage and quality, with advanced abilities in writing efficient prompts to maximize the benefits of AI-powered coding.

TECHNICAL EXPERTISE

- Skills: C# .NET (9/8/6/Core 3.1), ASP.NET Web API, REST, Microservices, Entity Framework, HTML/CSS/JS, Angular (15/8/4), React (18), MS SQL, MS Azure (App Services, Functions, Logic Apps, API Management, Cosmos DB, Redis Cache, App Insights), Git, GitHub, GitHub Copilot, Agile, SDLC, OOPS, SOLID, Design Patterns
- Tools: MS Visual Studio, VS Code, SSMS, Azure Data Studio, GitHub Desktop
- Database: Microsoft SQL Server, Azure SQL, Azure Cosmos DB
- Cloud: Microsoft Azure
- AI: GitHub Copilot

AREAS OF RESPONSIBILITIES

Gathering requirements, Analysis and Design, Coding, Unit testing, Defect Management and Production Support

EMPLOYMENT DETAILS

May 2022 – Present – Specialist – Cloud Engineering, LTIMindtree, Hyderabad.

Feb 2020 – May 2022 – Application Development Senior Analyst, Accenture, Hyderabad.

July 2016 – Feb 2020 – IT Analyst, TCS, Hyderabad.

PROJECTS

ExxonMobil – Wells Digital (Jan 2025 – Present)

Well Digital is a team that manages the information of oil wells and its subsequent units that ExxonMobil holds around the world. There are multiple digital applications which have been made from scratch/ migrated from previous applications, that have been put forth for utilization for the wells team members. Main applications include Pump Schedule and Fracplanner inter linked web applications, that are part of Frac Completions portal.

Role: Principal developer in a team of 6 members, that deals with gathering requirements, involves in design discussions, set up architecture, create solutions, implement code and cover unit tests, deployment of code in Azure App service.

Activities:

- Translate evolving business requirements into technical designs and actionable development plans, collaborating across team and stakeholder groups.
- Develop and maintain full-stack solutions with React (modern hooks and component-based architecture) for the frontend and .NET 8 microservices on the backend, optimizing performance and maintainability.
- Architect and implement scalable cloud data models and access patterns using Azure Cosmos DB, ensuring reliability and performance for large datasets.
- Automate build and deploy pipelines with GitHub Actions, integrating quality checks and streamlined rollouts on Azure App Service environments.
- Utilize GitHub Copilot extensively to boost development productivity, increase code coverage, and support best

practices in software engineering.

- Engage in comprehensive code reviews, knowledge transfer and proactive software upgrades to ensure system stability and resilience.

Key Contributions:

- Reduced Azure App Service operational costs by approximately 20%, delivering almost USD 25K–35K in annual savings, through right-sizing App Service plans, enabling autoscaling, and optimizing background APIs.
- Improved frontend load times by 20%+ by optimizing React component rendering with the help of useMemo and reducing unnecessary API calls.
- Increased developer productivity by 25-30% by leveraging GitHub Copilot and enforcing reusable coding standards and templates.
- Led and mentored cross-functional team of up to 8 developers in Agile environment and played key role in sprint planning.

ExxonMobil – LM and IM Web Applications (May 2022 – Dec 2024)

Learnings Management and Issues Management are upstream risk management applications allowing users to log issues and learnings found at sites or in any other workflows. There are multi-level role hierarchy in the applications through which an issue or learning created to pass through to finally get published in dashboard. These applications are linked with help of Azure services and help users to create issues out of learnings logged (if needed) as well. There are proxy APIs in place to expose the actual APIs of LM and IM to other teams, using Azure API Management.

Role: Team lead and senior developer in a team of 8 members, that deals as the single point of contact to the Product owner to discuss and gather requirements, handle brainstorming sessions of features, divide and assign tasks to the team and complete development of new features as well as maintain the existing features in the applications.

Activities:

- Part of the team that developed the entire LM application from scratch using C# .NET core 3.1 Microservices (then migrated to .NET 6), Angular 15, Azure Table Storage, Azure SQL, Azure Redis Cache, Azure Functions, Azure Logic Apps, Azure App Insights.
- Implemented the sync between LM and IM applications using Azure Functions and Logic Apps.
- Integrated new features and provided production support on the LM and IM applications constantly.
- Used GitHub as version control system and followed Agile methodologies in SDLC.
- Handled Sprint Refinements, Brainstorming sessions, sprint demos and participated in daily Scrum to share accurate status updates.
- Worked with Azure PaaS - Azure functions, Azure Logic Apps, Azure Service Bus, Azure Redis Cache, Azure App Service, Azure API Management, Azure Blob Storage.
- Handled deployment of application in Azure App service with the help of GitHub Actions pipelines.

Key Contributions:

- Reduced issue processing turnaround time by 30–40% by automating workflows using Azure Functions.
- Improved application scalability by 2× times by migrating microservices from .NET Core 3.1 to .NET 6 and optimizing service boundaries
- Significantly reduced issue processing turnaround time by automating workflows using Azure Functions.
- Served as primary point of contact for Product Owner, driving requirement clarity, sprint planning, and cross-team coordination.
- Decreased API response times by 30% by introducing distributed caching using Azure Redis Cache.

Microsoft - Global Resource Management web application (Feb 2020 – May 2022)

GRM is a web application that holds global pool of resource information which helps Resource Managers to access the resources available and readily staff them to the available premier projects.

Role: Senior Developer in a team of 10 members that deals with the enhancement and maintenance of the current GRM application and integrate new features on to the application as per client demands. To work with multiple interlocked teams in development and maintenance phase to maintain coherence of staffing data across multiple web applications.

Activities:

- Developed new staffing screens to staff resources based on region using C# .net core 3.1, Web API, MS Azure, MS SQL Database, Angular 8 and Azure Cloud.
- Coordinated with multiple interlock teams and participated in design discussions.
- Extensively worked with Azure Services like Azure functions, Azure Service Bus and Azure Redis Cache.
- Worked with Azure Cognitive Search to improve GRM staffing search capability.
- Used GIT as version control system.
- Deployment of applications in Azure App service and monitored insights using Azure app insights.
- Agile delivery methodology.

Key Contributions:

- Improved global resource search performance and accuracy by almost 30% by integrating Azure Cognitive Search with optimized indexing strategies which resulted in significant annual cost savings.
- Reduced defect leakage through improved validations, regression testing, and defect analysis.
- Created Unit tests for the entire project and ensured code coverage of > 80%.
- Reduced production incidents by almost 60% through proactive monitoring, structured logging, and alerting using Azure Application Insights.
- Acted as DRI for production incidents during quarterly releases and handled user education sessions.

Business tools for ThermoFisher/FEI (Sep 2016 – Feb 2020)

ThermoFisher (formerly FEI) deals with a unit of leading electronic microscope manufacturing and maintenance. The team of design engineers use few business tools and web applications to work on change requests and creation/retrieval of new parts used in manufacturing. The team built EDM productivity tool (windows app), EDM Reporting Tool (web application) and NPI Web Application which helps the team in fulfilling the former scenarios.

Role: Software developer in a team of 4 members that deal with the maintenance of EDM Tools and NPI web application along with providing support to the design engineers by integrating new features on these applications which will make their work easy. Also look for opportunities to eliminate manual effort in the project, find ways to automate small repetitive tasks by building small PDCA (Plan Do Check Act) web applications and there by target soft cost savings for the client.

Activities:

- Worked as an individual contributor to develop new web application –NPI (New Product Information) Web Application from scratch using ASP.NET Web API, MS SQL DB and HTML/CSS/JS, Angular 4.
- Migrated EDM (Electronic Data Management) Reporting Tool (ASP.NET webforms application), EDM Productivity tool (Windows Application) to then latest architecture of ASP.NET MVC Web Application.
- Deployment and maintenance of application in Azure App Service.
- Worked in Agile methodology and has direct interaction with client to discuss new requirements.

Key Contributions:

- Migrated legacy Windows and WebForms application to ASP.NET MVC, improving maintainability and enhancing user experience.
- Reduced manual effort for design engineers by 35–45% by developing automation-focused internal web applications every quarter under the PDCA strategy.
- Delivered multiple small automation solutions resulting in measurable soft-cost savings for the client.

ACHIEVEMENTS

- Shooting Star Award – FY 26 Q3 (LTIM).
- Super Crew Award – May 2025, Nov 2024, Oct 2023 (LTIM).
- Hi Five Award – Jan 2024 (LTIM).
- ACE award FY 22 Q1 (Accenture).
- Star of the Quarter - FY 19 Q4, FY 20 Q2 (TCS).
- Star of the Learner's Group – Initial Learning Program's Training group (TCS).

CERTIFICATIONS

- AZ-305 Azure Solutions Architect Expert
- AZ -104 Azure Administrator Associate
- AZ-204 Azure Developer Associate
- AZ-900 Azure Fundamentals
- SC-900 Security, Compliance and Identity Fundamentals

ACADEMICS

Bachelor of Technology [EEE] (2012-2016) RVR & JC College of Engineering - 9.71/10 (CGPA)

Intermediate (2010-12) - 97.4%

SSC (2010) - 93.3%

(Leela Naga Satyanarayana Singh Kshatri)