

MABASHA PINJARI

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CAREER OBJECTIVE

Dedicated and skilled .NET Senior Software Engineer with over four years of experience in designing, developing, and maintaining robust web applications. Adept at collaborating with cross-functional teams to deliver high-quality software solutions. Seeking opportunities to contribute my expertise in creating scalable and innovative applications.

EXPERIENCE SUMMARY

- 4+ years of experience in designing, developing, and maintaining .NET-based Web and API applications.
- Designed and implemented high-quality .NET Web applications using C#, .NET, ASP.NET Core MVC and Web API Frameworks.
- Developed and deployed .NET Web APIs for data ingestion and delivery, enhancing system modularity and scalability.
- Designed responsive, interactive UIs with React, leveraging HTML, CSS, JavaScript, AJAX, jQuery to deliver scalable, user-friendly experiences.
- Created stored procedures and other database objects in MS SQL Server and queries in Mongo Database.
- Debugged existing code to identify and resolve issues.
- Maintained source control repository of all software development activities.
- Performed system analysis to determine requirements for new features or modifications.
- Integrated third-party APIs into existing applications.
- Integrated Kafka EEF Topics to enable real-time streaming and decoupled communication for insurance policy data processing.
- Optimized performance of existing web services by refactoring codebase.
- Collaborated with business stakeholders to define project scope and timeline requirements.
- Monitored application Splunk logs for errors or unexpected behavior patterns.
- Integrated Azure DevOps into the development workflow, automating build and release pipelines for continuous development and deployment. This included setting up CI/CD pipelines, managing deployment environments, and ensuring smooth deployments.
- Actively participated in Agile/Scrum development processes, attending daily stand-ups, sprint planning, and retrospectives.

SKILLS SUMMARY

Domain	Insurance
Technologies	C#, .NET Core, ASP.NET Core MVC, Web API, React, UI Technologies (HTML, CSS, JS, Bootstrap, Ajax jQuery), MS-SQL, Mongo DB, Azure Devops, Jenkins, Splunk, Amazon Web Services.
Operating System / ERP Version	Windows
Tools / DB / Packages / Framework / ERP Components	Visual Studio 2019,22, Visual Studio Code, MS-SQL Server, MongoDB Atlas, Jira, Robo 3T, Enterprise Event Framework, Autosys, Aspose, ImageRight.

PROFESSIONAL CERTIFICATIONS/ TRAININGS

- Cleared **AZ-900 MS Azure Fundamentals** certification.
- Cleared **Google Cloud Certification** as **Associate Cloud Engineer**.
- Certified as **Microsoft Apps Developer** by Ocean – Capgemini.
- Certified by **Scalar** in **S.O.L.I.D Principles** workshop.
- Certified by **Scalar** in **JavaScript Bootcamp** workshop.
- Certified by **Udemy** in **Clean Code**.
- Participated in **.NET/C# Developer** Workshop by **ScholarHat**.
- Participated in **Data Structures and Algorithms** Workshop by **ScholarHat**.
- Certified by **TechADEMY** in **Gen AI Unveiled: A Journey into the Future of Intelligence**.
- Certified by **Microsoft** on **Microsoft 365 Copilot Fundamentals**.
- Certified by **Pluralsight** in **GitHub Copilot Fundamentals: AI Paired Programming**.
- Presented Paper in National Webinar on **Python Automation for Student Administration** organized by **SV University**, Tirupati.

ACHIVEMENTS/AWARDS

- Got **Raising Star** Award in Capgemini.
- Got **Shooting Star** Award in LTIMindtree.
- Got **Super Crew** Award in LTIMindtree.
- Participated in **National Space Week Program** Conducted by **ISRO** at Sri RamaKrishna Degree College, Nandyal.

WORK EXPERIENCE

Project 1

Organization Name	LTIMindtree		
Project Name	PBT – Modernization	Team Size	12
Start Date	Sept 2025	End Date	-

Project Description	The PBT Billing Alerts and Commission Download modernization project focuses on transitioning financial notification and commission distribution processes from legacy systems to a modern .NET Web API–based architecture. The new solution enhances automation, reliability, and accuracy of billing alerts while ensuring timely delivery of commission details to agents and downstream systems. As part of the modernization, event-driven frameworks have been leveraged to streamline data flow and improve system resilience. Additionally, secure API services have been developed to facilitate efficient integration with downstream applications, enabling faster and more reliable communication of financial information.		
Role & Contribution	<ul style="list-style-type: none"> Created new projects from scratch and managed the entire setup process, including solution structure, configuration, environment preparation, and integration with downstream systems. Designed backend services with .NET RESTful APIs to streamline policy data ingestion, transformation, and distribution across agent systems. Participated in architecture and requirement analysis, collaborated with business teams to understand legacy system behavior and translate it into modern architecture. Ensured code quality through unit testing, peer reviews, and supported integration testing with downstream systems. Worked in Agile Scrum methodology, delivering features in iterative sprints and participating in daily stand-ups and sprint planning. 		
Technology &Tools	C#, .NET Web API, Mongo DB, Kafka Events, Autosys, AWS, Jenkins, Splunk, Visual Studio 2022, Robo 3T, Mongo Compass, Enterprise Event Framework, TEP (Travelers Engineering Portal)		

Project 2

Organization Name	LTIMindtree		
Project Name	ADM (Agency Download Modernization)	Team Size	8
Start Date	January 2025	End Date	Sept 2025
Project Description	The ADM Application modernization project aims to transition the insurance policy data processing system for agents from a legacy mainframe platform to a modern .NET-based architecture. The new solution enhances scalability, maintainability, and integration capabilities. As part of the modernization, Kafka EEf Topics have been integrated to enable real-time streaming and processing of policy details. Additionally, new API services have been developed to facilitate secure and efficient data delivery to downstream systems and agents.		
Role & Contribution	<ul style="list-style-type: none"> As a Developer, designed and implemented RESTful APIs using .NET to support the new data processing flow. Integrated Kafka EEf Topics to publish and consume policy data, enabling real-time data streaming and decoupled communication between services. Participated in architecture and requirement analysis, collaborated with business teams to understand legacy system behavior and translate it into modern architecture. Developed backend services for policy data ingestion, transformation, and delivery to agents. Ensured code quality through unit testing, peer reviews, and 		

	<ul style="list-style-type: none"> supported integration testing with downstream systems. Worked in Agile Scrum methodology, delivering features in iterative sprints and participating in daily stand-ups and sprint planning. Assisted in deployment activities and provided post-deployment support to ensure smooth transition from mainframe to .NET.
Technology &Tools	C#, .NET Web API, Mongo DB, Kafka Events, Autosys, AWS, Jenkins, Splunk, Visual Studio 2019,22, Robo 3T, Enterprise Event Framework.

Project 3

Organization Name	Capgemini Technology Services India Limited.		
Project Name	CL (Commercial Lines), PRS & SCL (Select Commercial Lines).	Team Size	15
Start Date	December 2021	End Date	October 2024
Project Description	<p>The Goal of this project is to enhance the ability of account management service teams to provide client deliverables with greater speed and accuracy. The Select deliverable HUB will provide an integrated.</p> <p>Portal where account managers can compile company branded proposals, Proposal Wraps, and format. business email templates. Template driven approach is used to generate word documents and Outlook. templates using third party component Aspose.</p>		
Role & Contribution	<ul style="list-style-type: none"> As Associate Consultant, involved in requirement analysis, development, team management and unit testing of business layer. Worked in Agile Scrum methodology and delivered accepted functionality in each sprint. Participated in the UI design and suggested improvements in the UI mockups provided by client. Identified and fixed critical code logic to improve efficiency. 		
Technology &Tools	C#, .NET Core, ASP.NET Core MVC, Web API, UI Technologies (HTML, CSS, JS, Ajax jQuery), Azure Devops. Visual Studio 2019,22, MS-SQL, Aspose, ImageRight.		

EDUCATIONAL QUALIFICATION

Education & Credentials	<ul style="list-style-type: none"> Master of Computer Applications from Sri Venkateswara University with 78% in 2021. BSc (Physics) from Sri Ramakrishna Degree College with 92% in 2018. Intermediate (MPC) from Sri Vidya Vikas Junior College with 80% in 2015. SSC from Sri Raja Rajeswari High School with 88% in 2013.
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PERSONAL INFORMATION

Name : Mabasha Pinjari
Designation : Senior Software Engineer
Date of birth : 11th June,1998
Residence : Hyderabad
Nationality : Indian
Marital Status : Un Married
Gender : Male
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GitHub link : <https://github.com/mabashambs>
LinkedIn link : <https://www.linkedin.com/in/mabasha-pinjari-84173a184>
Hobbies and Interests : + Surfing, + Farming, +Photography

DATE:

PLACE:

(MABASHA PINJARI)