SHYAM YADAV

A multi-faceted Technocrat having over 13.1 years of experience with proven success in Software Development using technologies such as Azure, Microsoft .Net, Azure DevOps Location Preference: Open



+91 8208731412 / 9970698362



shyamyadav10@gmail.com



https://www.linkedin.com/in/shy am-yadav-a60492152



Software Development Lifecycle

Project Execution & Management

Requirement Gathering & Analysis

Coding and Development

Design solutions

Cross-functional Coordination

Mentoring team members

Incident Resolution

Automated Deployments

Release Management

Scrum/Agile/Jira

Healthcare Software Solutions







PROFILE SUMMARY

- Rich techno-functional experience in end-to-end technical design, architecture, production support & delivery of software applications
- Adept at Product Development and capable of managing and leading dev teams
- Hands on experience in Azure services such as App Service, Azure AD, Key Vault, Function apps, Logic apps, Data Factory, Azure SQL, Cosmos database, Storage, App insights, API Management Service, Service Bus, Redis Cache, Graph APIs, etc.
- Worked in .NET components: C#, ASP.Net MVC, ASP.Net Core, APIs
- Designed, configured, and deployed Microsoft Azure for applications utilizing the Azure stack.
- Possess clear thinking from technology perspective with strong skills to identify functional needs and transform them into technology terms.
- Successfully Automated deployment process using CI/CD pipelines in Jenkins, Octopus deploy, Azure DevOps
- Performed root cause analysis for production errors; investigated and resolved technical issues.
- Participated in the Software Development Lifecycle (SDLC) right from requirement analysis, estimations, documentation (functional specifications, technical design), coding and testing to maintenance of proposed applications.

Technical Skills

Languages	C# (Asp.Net MVC, Asp.Net Core), LINQ, Powershell, SQL
Cloud	Azure (App Service, Azure AD, Key Vault, Function apps, Logic apps, Data Factory, Azure SQL, Cosmos database, Storage, App insights, API Management Service, Service Bus, Redis, Graph APIs)
Designing Languages	HTML 5, CSS, Bootstrap
Scripting Languages	JavaScript, jQuery, React
Database	MS SQL Server, PostgreSQL, COSMOS
Operating System	Windows, Unix
Tools	VS, VS Code, Azure DevOps, JIRA, Jenkins, Octopus Deploy,
	SSMS, GIT, Power BI Desktop, IIS etc
Services	Web Services, Windows Services, Web APIs
Unit Testing	: NUnit, Fakes

S FDUCATION

2011	PG-DAC diploma in advance computing from ACTS, Pune (60.17%)
2008	BE (CSE) from SRTM Nanded University, Nanded (68.17%)
2004	XII from Latur board (69.83%)
2002	X from Latur board (84.40%)



Since Nov'2021, Lead Product Software Engineer, Wolters Kluwer, Pune

Key Areas:

- Gathering requirements from product team, Analyzing the requirements, Sharing estimates with product team
- Designing detailed technical components utilizing high-level architecture, design patterns and reusable code
- Managing and assigning project items as necessary while leading the team of 13 members
- Development of required modules and functionalities
- Incorporating the best DevOps capabilities into development & Integration of solutions for continuous deployment
- Deploying through automated processes, deploying through appropriate CI/CD tools, and building CI/CD pipelines continuously.
- Introducing process changes to maintain quality.
- Documenting technical approaches, complex requirements, and complex code modules
- Working extensively with various departments to improve scalability, reliability and risk mitigation
- Overseeing the coordination, integration, development, testing, deployment, and delivery of every product module
- Interfacing with clients for gathering business needs, analyzing & reviewing business, functional and high-level technical requirements and finalizing technical / functional specifications, HLD and LLD for the project
- Ensuring that best practices for coding, architecture, and security are employed, and maintaining responsibility for the quality development of all applications
- Providing post-implementation, application maintenance and enhancement support to the client with regards to the software application; ensuring all solutions are scalable, extensible & available from architecture standpoint
- Rendering technical guidance and leadership to fellow team members in area of expertise; conducting annual performance reviews for team members

Projects Executed:

Project Name : eJournals Platform (lww.com)

Duration: Nov 2021-till now

Role : Designing, Developing, Testing, Supporting, Management

Team Size : 13

Technology : ASP.Net, C#, APIs, Azure Services, Bootstrap, jQuery, HTML, CSS, SQL, Powershell, Sharepoint 2019, NUnit : eJournals Platform(eJP) is a platform for medical contents published by Lippincott, Medknow. This platform has

over 900+ journals. eJP platform allows users to navigate through such content. Each journal has its own site

with customized branding.

Responsibilities: -

- · Design solution for new modules, Development of new functionalities, Dev test modules, Code reviews
- Bug fixes and resolve Jira Tickets received by Production Support Team
- Involved in gathering Requirement with business team
- Involved in deployments to pre-prod/prod environments
- Managing Team and assign task through Jira



PAST WORK EXPERIENCE

Nov'2020 - Nov'2021, Consultant, Wipro. Ltd., Pune [Client - Microsoft Corporation]

Responsibilities: Solution Designing, e2e module development, Release management and deployments to Live site, Team management

May'2016 - Nov'2020, Associate Consultant, TCS, Pune [Client - Microsoft Corporation]

Responsibilities: End to end module development, deployments to Live site

Mar'2011 – May'2016, Project Engineer, C-DAC R&D, Pune [Client – Govt. of India]

Responsibilities: End to end module development as an individual contributor

PERSONAL DETAILS

Date of Birth: 10th May'1987

Languages known: English, Marathi, Hindi

Address: C905, Golden Treasures, Punawale, Pune-411033