Gopal Meena

Contact: +91-8106175920 E-Mail: gopal.fullstack@gmail.com

An enthusiastic & highly energetic Technical Lead & Architect with expertise in driving the development of high revenue generating products

Profile Summary

- ❖ A result-oriented professional with 6.5 year's of experience in Software Development & Deployment.
 In 6 years nearly 4 years of Azure Integartion Developer and 2 years of Azure DevOps Engineer.
- Certified: Azure Solutions Architect & Azure DevOps AZ-900 Verify, AZ- 204 Verify, AZ-305 Verify, AZ-400 Verify
- Experienced in Azure Cloud, Azure DevOps, Azure Serverless, Azure Developer, Terraform, Azure ARM Template, Azure Repo, Azure CI/CD, YAML templates, Salesforce Deployment, , Salesforce Cloud, AWS Developer, GCP Developer, Azure PAAS & IAAS Technologies, Microservicest.
- Skilled at developing software solutions by studying information needs, conferring with users, studying systems flow, data usage, and work processes.
- ❖ A full stack developer with strong Azure Functions Nodejs (Serverless) background with an ability to architect and design end to end products.
- ❖ Depth understanding of Agile and all phases of Software Development Lifecycle.
- Dynamic leader & mentor with effective communication, strong interpersonal, team building, negotiation, presentation & analytical skills; capability to think out-of-the-box and contribute ideas towards achieving business excellence.

CORECOMPETENCIES

Software Development | Product Development | Architecture, Design and Coding |
Project Management/ Execution | Production Deployment | Debugging & Testing | Troubleshooting | Scrum |

ORGANISATIONAL **E**XPERIENCE

Growth Path:

Key Result Areas:

Software Developer (Oct'16- Oct'18)
Sr. Software Developer (Nov'18 - Jul'19)
Team Lead / Architect (Aug'19-Feb'22)
Lead Consultant (Since Feb'22)
(Since Feb'22)
Team Lease
Client- Deloitte-US - Lead Consultant, Hyderabad

Have hands on exprience creating the Azure resource infrastructure using Terraform and Azure ARM Template. To make the deployment automation using Azure CI/CD writing YAML or use classic editor based on client requirements.

- Have strong technical experience Salesforce deployment using Azure DevOps.
- Lead infrastructure delivery projects. Have strong technical experience across several technologies, including, Terraform, Azure ARM Template, Azure Repo, Azure CI/CD, YAML templates, Azure Serverless, Azure Functions, Node.js, Microservices, Azure PAAS technologies like Azure Storage, Azure Service Bus, Azure Monitor, Logic app.

Dollop Infotech Pvt Ltd - Team Lead, Indore

Aug'19- Feb'22

- Provide technical consulting and advice to team members in accordance with architectural design. Identify and mitigate issues or risks associated with architecture design.
- Lead infrastructure delivery projects. Have strong technical experience across several technologies, including Azure Serverless, Azure Functions, Node.js, Microservices, Azure PAAS & IAAS technologies like Azure DBs (SQL & Cosmos DB), Azure Storage, Azure Monitor, Logic apps, App Services, Key Vault, API Management, VMS, Azure DevOps (CI-CD Pipelines), Database (Microsoft SQL and Cosmos DB), Azure Cost Management & Billing, Azure Advisor, Azure Active Directory, Azure Resource groups, Azure Identity, etc.
- Responsible for technical and architectural design discussions and coordinating with CTO, Architects and Business team as and when necessary.

Spino INC - Sr. Software Developer, Hyderabad

Nov'18- Jul'19

- Worked with the product team to define the scope of product release and participated in requirement gathering, meetings and convert product requirements to technical requirements.
- Reported directly to director of development and worked with product owners, developers, and QA to define features and technical user stories.
- Participated in project planning, daily stand-up meetings (scrums), demos, retrospectives, sprint planning, resource allocation, release planning and other Scrum-related activities.

Fintra Software Pvt. Ltd., Jr. Software Engineer, Hyderabad

Oct'16 - Oct'18

- Designed, developed, debugged, and modified embedded software.
- Determined operational feasibility by defining the problem, analyzing requirements, and assessing proposed solutions.
- Established and enforcing Standard Test Processes and Deliverables (including defect management and quality metric reporting) within the gated process to streamline testing and support automation and manual testing.

HIGHLIGHTS

- ❖ AZ-900
- **♦ AZ-305**

IT S KILLS

| Terraform | Azure ARM Template | Azure Repo(Git, GitHub) | Azure CI/CD Azure DevOps | YAML | Salesforce Deployment | Salesforce Cloud | Azure SDK | AWS SDK | GCP SDK | Micro services | Full Stack Developer | Microsoft Azure | Azure DevOps | Cost Management | JavaScript | Cosmos DB | Azure DevOps | Node.js | Azure Service Bus | SQL Database | Scrum Master | JIRA | GIT | HTML

A CADEMIC D ETAILS

2016: Master of Computer Application from IPS Academy, Indore with 74%

Personal Details

Date of Birth: 20th Jun1992 **Languages Known**: English, Hindi

Address: Leela Nagar – Hyderabad TS

ANNEXURE

Eversana,Client: Eversana.Role: Lead Consultant

Technology stack: Azure DevOps (CI-CD Pipelines), YAML templates, Azure ADO Board, Salesforce Deployment,

Salesforce Cloud.

Chemical-Plant: Chemical plant,

Client: Exxon-Mobil. **Role**: Lead Consultant

Technology stack: Terraform, Azure ARM Template, Azure Repo, Azure CI/CD, YAML templates, Azure Serverless, Azure Functions, Azure Service Bus, Node.js, Microservices, Azure PAAS Azure Storage, Azure Monitor, Key Vault, API Management, Azure DevOps (CI-CD Pipelines), Azure Cost Management & Billing.

Multi-Cloud Cost Management: Dollop Infotech is a india-based product-based start-up company, it is a comprehensive cloud management solution, helping businesses manage and automate cost as well as security for their public cloud environments, building a cloud cost management application using azure serverless services, its main mission is to "save money" for organizations in the infrastructure, operations, and building applications.

Client: Base Product. Role: Team Lead

Technology stack: Azure Serverless, Azure Functions, Node.js, Microservices, Azure PAAS & IAAS technologies like Azure DBs (SQL & Cosmos DB), Azure Storage, Azure Monitor, Logic apps, App Services, Key Vault, API Management, VMS, Azure DevOps (CI-CD Pipelines), Database (Microsoft SQL and Cosmos DB), Azure Cost Management & Billing, Azure Advisor, Azure Active Directory, Azure Resource groups, Azure Identity.

(ItsMyTurn) Health Care, Hotels, Doctor: Spino Product is designed to get about the wait time and update queue of people waiting for their turn to service providers like doctor, hotels, restaurants, etc.

Client: Base Product.

Role: Sr. Software Developer

Technology stack: Azure Cloud, AWS Cloud, Azure Functions, Blob Storage, AWS S3 Bucket, AWS IAM Role, CloudWatch, Azure SDK, AWS SDK, Node.js, JavaScript, ES6 Azure Cloud, AWS Cloud, Angular, HTML, CSS, Bootstrap, SQL.

Escrow Product: Escrow Product is a financial arrangement where a third party holds and regulates the payment of the funds required for two parties involved in a given transaction. It helps make transactions more secure by keeping the payment in a secure escrow account which is only released when all of the terms of an agreement are met as overseen by the escrow company.

Client: ICICI Bank. **Role**: Software Developer

Technology stack: Node.js, JavaScript, ES6 Azure Cloud, AWS Cloud, Angular, HTML, CSS, Bootstrap, SQL.

❖ Fintra Trade Finance: Fintra Financial Partners is a banking trade finance application. The Product Suite consists of Import Documentary Credits, Import Collections, Export Documentary Credits, Export Non-LC bills, and guarantees. The trade finance department of banks benefits majorly from using this product.

Client: ICICI Bank.

Role: Mean Stack Developer

Technology stack: Node.js, HTML5, CSS3, JavaScript, AJAX and JSON, Angular, SQL, UI Components using bootstrap

framework.