Greater Noida, UP • +91-9910200803 • jobforatul@gmail.com •

## **OVERVIEW**

- Currently working as Sr Solution Architect Azure, having 14+ years of exp in Azure cloud migration and implementation.
- Also, having good experience in Azure Container, Automation, re-platforming, build native enterprise and migration of application to Azure environment
- Actively involved in pre-sales, client facing for solution and implementation and good understanding on sales

## **PROFESSIONAL EXPERIENCE**

#### **Senior Cloud Architect (Practice Lead)**

Client: WSP, Sweden

2018-Present

■ Oversee all products design, standard interfaces as well as changes in system architecture, consolidate technology platforms and create detailed plans for each.

■ Provide clients tailored product demonstrations in coordination of sales operations.

- Responsible for technical consulting to enterprise customers through thorough data analysis, gap analysis, development and delivery of custom client data conversion activities
- Build and maintain high levels of client satisfaction by setting and exceeding client expectations and project deadlines
- Create digital content such as product feature videos, and knowledge-based articles

■ Responsible for strategy and execution of streamlined professional services engagement processes. Developed standardized ETL process for client onboarding reducing project work effort as per client engagement.

■ Support the Teams with IT related requirements, maintain current knowledge of technology landscape and developments, provide agile support in product related sales as well as maintaining and developing existing client relationships

■ Cloud Based Migrations: Migrate Exchange to Office Online (O365), Active Directory to Azure Active Directory, workloads, and applications to Microsoft Azure.

■ Data Centre Operations: Evaluate processes and infrastructure design to manage operations and reduce costs while increasing predictability more efficiently.

■ Ensure a consistent total quality approach - methodology to deliver on-time, on budget, on-quality cost effective applications and IT.

■ Secure cloud resources according to DoD Security Technical Implementation.

■ Apply Azure architecture and DevOps automation for applications, including secure networking, compute, storage, and database solutions through ARM Templates.

■ Azure architecture refactoring from IaaS solution to PaaS Kubernetes including containerization with Docker.

■ Design and execute Github branching strategies and DevOps practices for Application deployments using VSTS.

■ Implemented AWS architecture with Terraform and DevOps processes via GitLab.

#### **Cloud Architect**

Client: Health ORG, US

■ Ensure a consistent total quality approach - methodology to deliver on-time, on budget, on-quality cost effective applications and IT services.

■ Lead Implementation of products with Clients.

■ Developing and evaluating new technology systems and acting as a change agent for success of new system implementation by meeting with customers/vendors, arranging for demonstrations and trials, working with pilot program members, and planning long-term financial implications of technological change.

■ Ensure a consistent total quality approach - methodology to deliver on-time, on budget, on-quality cost effective applications and IT.

■ Azure architecture refactoring from IaaS solution to PaaS Kubernetes including containerization with Docker.

■ Design and execute Github branching strategies and DevOps practices for Application deployments using VSTS.

■ Implemented AWS architecture with Terraform and DevOps processes via GitLab.

■ Architect and programmatically manage hundreds of Azure resources across multiple regions including security, compute, database, and network components.

■ Design and manage Azure DevOps CI/CD pipelines across dozens of independent applications, with automated releases to multiple environments daily, rolling back releases when necessary.

■ Improve platform reliability by identifying failures and refactor inefficient algorithms using best practices for distributed applications and microservice design principles.

### Architect

Client: SoftwareONE, Switzerland

■ Designed and implemented a new Hyriid solution with Azure, office 365 & SharePoint 2013 platform to replace the company's existing, unstable SharePoint 2010 ICC1.0, to support more than 5000 employee and 65 Countries.

#### **Project Lead**

Client: SMR, Germany

■ Implementation of SharePoint 2013/10 Server Farm for document management, Collaboration, Project Management, and automation of business process using workflow. Implementation of Business intelligence to prepare business dashboard for higher management, helping them in decision making.

#### **Technical Lead**

Client: SAXO Bank, Denmark

Develop a Information HUB, containing a repository of information used for communication, planning, control and reporting purpose.

2010-2011

2013 - 2016

2011-2013

2016 - 2019

# ATUL KUMAR Greater Noida, UP • +91-9910200803 • jobforatul@gmail.com •

## **EDUCATION**

MCA - Uttar Pradesh Technical University	2001 -2004

**B.Sc.** – CCS University, Meerut

# CERTIFICATIONS



1997-2000

# **TECHNOLOGY SKILL SET**

AZURE PRODUCT EXPERIENCE:

Application Gateway / Front Door	Automation Accounts
App Services	SQL Server
Cosmos DB	Key Vault
Redis Cache	Virtual Machines
Resource Manager Templates	Availability Sets
Data Factory	■ Scale Sets
Application Insights / Workspaces	Azure DevOps
■ C#	PowerShell Scripting