

Liyakat Ahmed Patel











C/52, Jeetnagar, J.P Road, Andheri West, Mumbai – 400061, Maharashtra, India

SKILLS

AWS:

VPC, EC2, ELB, ASG, S3, IAM, Route 53, CloudFront, MySQL, API Gateway, Lambda, DynamoDB, ECS, EKS, Amazon Connect & more

Knowledge of AWS MGN (Migration)

Infrastructure as Code (IaC): CloudFormation, Terraform

Containerization & Orchestration:Docker & Kubernetes

DevOps CI/CD Pipeline (SDLC)

Virtualization:

VMWare ESXi, VirtualBox, Proxmox

Firewall:

WAF, Security groups, NACLs, pfSense

VPN:

Ethernet VPN, OpenVPN

Cloud VoIP:

Cloud PBX, Cloud Call Center, Cloud IVR Broadcast

CERTIFICATIONS

AWS Certified Solutions Architect Associate

Cisco Certified Network Associate (CCNA)

Diploma in Networking Technology from CMS Institute, Mumbai

EDUCATION

Bachelor Of Engineering (B.E)
Electronics & Communication

2001

• Gulbarga University, Gulbarga, Karnataka.

Higher Secondary Education (H.S.C)

ш 1996

♥ Mumbai, Maharashtra

Secondary School Education (S.S.C)

♥ Mumbai, Maharashtra.

SUMMARY

A Solutions Architect with **20 years of experience working in the IT industry.** On my way to becoming an AWS Certified Solutions Architect Associate, I was also an IT Manager. Have work directly with business partners to identify requirements and create technical solutions to satisfy those requirements. Building solutions that are resilient, scalable and fault tolerant towards an enterprise goal. Proven success in multi-tasking, generating creative ideas, organizing, and finalizing projects, using Agile methodology.

WORK EXPERIENCE

Solutions Architect

Zars Technologies Private Limited (www.zarstechnologies.com)

Iune 2018 - Ongoing

(4 years 11 months)

💡 Gulbarga, India

A leading Cloud Telephony provider dealing in cloud enabled voice services, Retail VoIP & Wholesale VoIP Carrier. Employing latest and most advanced technology and innovations.

Roles & Responsibilities:

- Oversee implementation of technical architecture by producing blueprints that guide the development and implementation of business solutions across multiple projects, providing direction to technical teams during project delivery and ensuring implementations, support, technology and business roadmaps.
- Work as the liaison between the business, application development and IT Operations to ensure appropriate use of technology.

Products:

Cloud PBX, Cloud Call Center, Call IVR Broadcast, Calling Cards,
 Mobile Dialer, Residential Phone, Wholesale VoIP, Virtual Number.

Routing based on Premium, Standard and Price competitive options. (Vendors: AT&T, Verizon, IDT, BSNL, TATA, Vodafone, Bharti Airtel)

Projects:

Cloud SoftSwitch (Class type 4 & 5): Calling cards, Mobile dialer, Residential phone, Wholesale VoIP, Virtual Number.

3 Tier Architecture:

- Web Tier contains NLB listening on TCP_UDP, distributing traffic to Multi-AZ EC2 in Private NAT subnets. A NAT instance for App Tier instances & RDS (MySQL) for OS updates etc. and also acts as a Bastion Server.
- App Tier contains, SoftSwitch EC2 instances created with Golden AMI running in Private NAT subnet associated with an ASG with Security group (Allow inbound from SG of NLB).
- **DB Tier** contains **Multi-AZ RDS (MySQL)** in Private subnet, Storage with Autoscaling, Automated Backups & Encryption with Security group (**Allow inbound from SG of App Tier EC2 instances**).

Projects:

• • •

Cloud Call Centre Solution (Omnichannel: Call, Live chat, Email):

- ➤ Inbound call center for Support, Billing & Sales queries.
- Outbound call center for Sales Manual dialing, Predictive dialing & Broadcast.
- > IVR Campaigns.

3 Tier Architecture:

- Web Tier contains Internet facing NLB listening on TCP_UDP & an ALB listening on HTTPS, both distributing traffic to Multi-AZ EC2 in Private NAT subnets.
- Route 53 to host the custom domain, pointing to Web server application fronted by ALB along with SSL/TLS certificate from Certificate Manager (ACM) for this custom domain.
- A **NAT instance** created in Public subnet for App Tier instances & RDS (MySQL) in **Private subnet** for OS updates etc and also acts as a **Bastion Server**.
- App Tier contains, Web server EC2 instances created with Golden AMI running in Private NAT subnet associated with an ASG with Security group (Allow inbound from SG of NLB & ALB).
- App Tier also contains, Dialer server EC2 instances created with Golden AMI running in Private NAT subnet associated with an ASG with security group (Allow inbound from SG of Web server).
- **DB Tier** contains **Multi-AZ RDS (MySQL)** in Private subnet, Storage with Autoscaling, Automated Backups & Encryption with Security group **(Allow inbound from SG of Web Server & Dialer Server)**.

Cloud Web hosting Control Panel:

Domain accounts (websites), Email accounts, Database, Web applications etc.

Cloud Resume Website: (www.liyakatpatel.com)

Built a website with a custom domain with good security posture from the ground up, **deployed to AWS**.

Architecture:

- Route 53 to host the custom domain which routes the traffic to CloudFront Distribution which uses SSL/TLS certificate issued by Certificate Manager (ACM) for this custom domain.
- Private S3 bucket hosts this static website and configured as an origin for CloudFront distribution.
- S3 Bucket policy restricts access only through CloudFront with Cross origin access.
- The project is deployed and managed following a CI/CD pipeline using <u>GitHub</u> and AWS CodePipeline.

IT Manager (VoIP/ IP - NOC, Infrastructure & Security) Rids Technologies INC.

EXECUTE: Dec' 2014 – June 2018

(3 years 7 months)

Mumbai, India

Incorporated in 2014, in Panama, Republic of Panama. One of the leading providers of telecommunication services.

Roles & Responsibilities:

Managing NOC, Infrastructure & Security for company's VoIP/ IP services.

Products:

Wholesale VoIP (SAARC & African countries), Calling Cards (USA), DID Numbers (USA), Mobile App (SIP Phone, RCS rich features: Chat, Video call, File transfer etc.)

Founder & IT Manager (VoIP/ IP)

Voicetagged Limited (www.voicetagged.net)

IIII Jan' 2010 – Nov' 2014

(4 years 11 months)

🦞 Mumbai, India

Incorporated with Ras Al Khaimah (RAK FTZ), United Arab Emirates (U.A.E), providing world's best business telecommunication. Lower costs, faster deployment, breakthrough simplicity.

Roles & Responsibilities:

Managing NOC, Infrastructure & Security for company's VoIP/ IP services.

Products:

Wholesale VoIP (SAARC countries), Calling Cards (USA), DID Numbers (USA), SIP Trunking (UAE)

Senior NOC Engineer (VoIP/ IP)

Maksh IT Solutions & VoIP Services

I June 2008 – Dec' 2009

(1 year 7 months)

💡 Pune, India

Established in 2005, India. A company into Internet Telephony possessing a **Class A ISP and ITSP license**. VoIP Service provider renowned in the Indian Market as well as Internationally.

Roles & Responsibilities:

Providing support to company's VoIP Infrastructure & VoIP Services.

NOC Engineer (VoIP/ IP)

Maksh IT Solutions & VoIP Services

Inne 2006 – June 2008

(2 years 1 month)

💡 Pune, India

Providing support to company's VoIP Infrastructure & VoIP Services.

Senior Technician - Engineering

TV Today Network Limited: Aajtak

iii June 2005 – June 2006

(1 year 1 month)

💡 Mumbai, India

India's most influential News Broadcaster.

Roles & Responsibilities:

Managing company's IT, Studio & Broadcast infrastructure.

Studio Technician - Engineering

Radio Today (Mumbai) Broadcasting Ltd. (RED FM 93.5)

III June 2004 – June 2005

(1 year 1 month)

Mumbai, India

One of the Best Radio Stations running out in Mumbai. The India Today Group.

Roles & Responsibilities:

Managing company's IT, Studio & Broadcast infrastructure.

Assistant Station Engineer

Millennium Mumbai Broadcast Pvt. Ltd (Win 94.6)

Example 2003 – June 2004

(10 months)

Mumbai, India

One of the Best Radio Stations running out in Mumbai, India.

Roles & Responsibilities:

Managing company's IT, Studio & Broadcast infrastructure.

System Engineer

Tulip IT Services Ltd - ISO 9001

Aug.'2002 - Aug.'2003

(1 year 1month)

Mumbai, India

Hardware Engineer

Techsol Computers

IIII Jan.'2002 – Aug.'2002

(8 months)

💡 Mumbai, India