Amitabh Singh Berliner Allee 229b

86161 Augsburg, Germany

Call me\IM: Skype

E-MAIL: <u>ami@amitabh.eu</u>
Website: www.amitabh.eu



OBJECTIVE

Highly skilled and experienced Cloud Solution Architect with a proven track record of successfully designing and implementing scalable and reliable cloud-based solutions. Seeking a challenging position where I can utilize my technical expertise, leadership abilities, and strong problem-solving skills to help organizations optimize their cloud infrastructure and achieve their business objectives.

SKILLS

Cloud Platforms: Amazon Web Services (AWS), Microsoft Azure, Alibaba Cloud, Huawei Cloud

Cloud Architecture: Designing scalable and highly available cloud solutions, cloud migration strategies, cloud security

best practices

Infrastructure as Code: Terraform, CloudFormation

Containerization: Docker, Kubernetes **DevOps Tools**: Jenkins, Git, Ansible

Networking: Virtual Private Cloud (VPC), Subnets, Load Balancing, DNS, VPN, Direct Connect **Database** Technologies: Amazon RDS, Microsoft Azure SQL Database, Google Cloud SQL

Monitoring and Logging: CloudWatch, Azure Monitor, Stackdriver Scripting and Programming: Python, PowerShell, Bash, JavaScript

EXPERIENCE

 Cloud Solution Architect | Senior Manager Projects & Engineering Sky Deutschland Fernsehen GmbH & Co. KG Unterföhring, Germany

Collaborated with clients to understand their business requirements and goals and provided guidance on cloud adoption strategies

Designed and implemented scalable, secure, and cost-effective cloud architectures based on best practices and industry standards.

Conducted cloud assessments and developed migration plans to move on-premises infrastructure to the cloud. Implemented infrastructure as code using Terraform and CloudFormation to automate the provisioning of cloud resources.

Worked closely with development and operations teams to establish CI/CD pipelines and automate deployment processes.

Optimized cloud environments for performance, cost, and scalability, leveraging auto-scaling, load balancing, and caching mechanisms.

Implemented robust security measures to protect cloud resources, including IAM roles, security groups, and encryption.

Collaborated with third-party vendors and managed service providers to integrate their solutions into cloud environments.

Cloud Solution Architect IDEAL Broadcasting India Pvt. Ltd, Mumbai, India

June-2019 to Aug-2022

Work with operations and production to design workflows utilizing existing and new Network Device Interface equipment Gallery Sienna Processing Engine, Sienna Router, Sienna Cloud, BCNEXXT - VIPE Cloud Playout, Live video transmission via video encoder/decoder (kiloview), Scanconvert Works with external providers to resolve technical and workflow issues with provided equipment and systems

Cloud Architect
 Freelancer

Sep-2018 to June-2019

working as a freelancer for AWS /Azure stack /Vmware /Bluemix/softlayer cloud, Architect , planning .











Cloud Architect

Cognizant, Hamburg, Germany

Mar-2018 to Aug-2018

Responsible for planning & creating Solution Architecture Document (as Infrastructure Architect) for left and shift on premises data center service in to amazon public cloud , migration of hardware and virtualized servers , Storage ,creating and configuring keybase server authentication via Bash, Python scripts , Networking , Data center services to cloud , creation of disaster recovery plan between cloud and on premises data center , implementation and planning of hybrid cloud infrastructure between on premises data center to cloud , helping DevOps team High level designing and making cloud platform ready to support Infrastructure as Code using Terraform , concourse CI , Bitbucket repository , Experience in handling Project's and documentation tools JIRA , confluence

AWS Certified Solution Architect | L3 IT Specialist for Cloud IBM ,Brno,Czech Republic,Europe Oct-2015 to Feb-2018

Responsible for automating and improving infrastructure, using RES ONE Automation\Bluewisdom and IPSoft Designed and wrote scripts in Powershell , shell , vbs ,batch to automate application and configurations. Seamlessly transitioned AWS infrastructure from EC2-Classic to VPC, overhauled AWS accounts to follow the latest security best practices, reduce AWS costs by over 30%, and wrote documentation (as Infrastructure Architect) .

Responsible for migrating and manage own premises to AWS VPC server and service migration Responsibilities included designing and developing new back-end services, maintaining and expanding our AWS infrastructure, and providing mentorship to others on my team via AWS Identity and Access Management (IAM) , Provided continuous 24/7/365 primary on-call support for all server applications and systems. Implementation \ Managing & maintained a Microsoft Azure Stack Hybrid cloud infra Manage by Microsoft System

Windows & Vmware Subject Matter Expert

Apr-2014 to Oct-2015

IBM, Gurgaon, India

Installation configuration and maintenance of VMware GSX , ESX & ESXi (as Infrastructure Architect) , Setup and configuration of vmware Infrastructure High Availability (HA) , DRS (Distributed Resource Scheduler) Installation configuration and maintenance of Windows Servers in Enterprise Data Centers. Automation via powershell , VBScript and batch scripting .

Server dump (BSOD, PSOD) analysis via WinDbg, DebugDiag, Notepad++ and operating system recovery. configuration troubleshooting server hardware monitoring via IBM Director and HP systems insight manager (HP SIM)

providing support to IBM Sweden customers.

Senior Principal Infrastructure Engineer

Jul-2011 to Mar-2014

MphasiS an HP Company, Pune, India

handling incident Management , Change Management via BMC Remedy working in virtual environment , updating , troubleshooting and migration via VMware VI Client , VMware server update \ patch management via VMware update manager, Hardware server , virtual machine to VMware migration via VMware converter , HP Server hardware configuration and monitoring setup via HP systems insight manager (HP SIM) providing Wintel \ VMware 3rd level support to HP UK/US customers

Windows IT Specialist 2nd Level

IBM GSDC Brno Czech Republic, Europe

Aug-2010 to Jun-2011

Handling clients tickets service request via BMC Remedy & Manage Now tools ,Microsoft Windows Servers Installation , configuration and troubleshooting worked on SAN, ISCSI & NFS storage system configure and manage server backup \ restore via IBM Tivoli TSM backup solution , Providing 99.3 % Application and domain controller reliability via Microsoft clustering

Windows IT Specialist 2nd Level

Manpower and Posted in IBM GSDC Brno Czech Republic, Europe

Oct-2007 to Jul-2010

Configuration, Troubleshooting Windows Server Infra and providing support to SS0 Midrange Wintel services.











Information technology officer

Jubilant, Noida ,India

Jul-2006 to Aug-2007

Responsible for maintaining Microsoft windows Server infra configuration, troubleshooting cisco routers and switch and voice infra, MX-140, MX-180 Audio Codes, Cisco 3600
Remote client deployment via RIS Service (Symantec Norton Ghosts & Microsoft windows utility), deployment & troubleshooting of thin client and server infra

MCSE & CCNA Faculty

July-2005 to May-2006

IACM, IIHT New Delhi, India

Responsible for taking classes ensuring the batches allotted to me are finished well in time and to the satisfaction of students, seminars any other assignment from time to time.

TECHNICAL CERTIFICATION:

Open Group Certified IT Architect (TOGAF 9)
AWS Certified Solutions Architect –Professional
AWS Certified Solutions Architect – Associate
VMware Certified Associate – Cloud
VMware Certified Associate - Workforce Mobility
VMware Certified Associate - Data Center
IBM certified windows servers cluster solution for eServer xSeries

TECHNICAL QUALIFICATIONS:

MCSA/MCST 2003 and 2008 From IACM South Ex Part-1 Hardware & Networking Administration From Hardcure Global Infotech Diploma in Computer Application (P.G Diploma from C.C Academy Alld U.P) CCNA From CMS South Ext-1 Exchange server 2000

Red Hat Certified Engineer Boot Camp course (RH303)

Installing, Configuring Red Hat Enterprise Linux 5.5 Configuration of NNTP, SSH , HTTPD SERVERS Linux Administration

ACADEMIC QUALIFICATIONS:

Bachelor of Arts (B.A) form Kanpur University, Kanpur, India Intermediate (10+2) from P.S.T Inter College Allahabad, India

PERSONAL INFORMATION:

Father Name : R.B Singh Marital Status : Married Gender : Male

Language : English, Hindi Date of Birth : 13 Oct 1985

Valid Passport : Yes









