











https://www.linkedin.com/in/dilipsookk/







## SKILLS

### Amazon Web Services:

- · Managing security groups, NACL, WAF.
- Configuring EC2 instances, ALB, ASG.
- Experience with S3 services.
- File system management using EBS volume, EFS.
- · Creating and managing Auto Scaling.
- Applying policies using IAM.
- Migration using MGN & DMS.

### Microsoft Azure:

- · Setting up and configuring Virtual Machines.
- Configuring VNETs and NSGs.
- Using Azure Migrate Tool for server migrations.
- Managing storage accounts.
- Implementing AD Connect.
- Migration using Azure Migrate.

#### **Domain Expertise & Solutions**

- Windows Server Administrator & Linux System
- Amazon Web Services, Microsoft Azure
- Migrations

### System Administration Skills:

Windows Environment:

- DNS, DHCP, ADDS, IIS, GPO, FTP.
- Installation and Administration of all Linux flavors & Windows
- Windows User and group management.
- Package Management using RPM and YUM.
- Process and Job Management
- Automating tasks using crontab.

**Operating Systems:**Linux & Windows Monitoring Tools: Site 24\*7, Status cake Tools: Zoho, Service Now, Putty &WinSCP

# DILIP KUMAR

### CLOUD SOLUTION SPECIALIST

## SUMMARY

With around 7 years of expertise in Cloud Computing (AWS/Azure), cloud migration, and adept proficiency in Linux & Windows Server Administration, I excel as a Cloud Engineer III at Hanu Software (now part of Insight). Known for my quick grasp of new technical concepts and effective communication skills, I bring value to any team with a commitment to excellence and a passion for innovation.

## **EXPERIENCES**

Dec-2022 to till Date

Hanu software (now part of Insight) **Role: Cloud Solution Specialist** 

**Client Name** 

#### Johnson & Johnson

**AWS and Linux Project Engineer (Dedicated** ongoing project by Insight) Labvantage LIMS application

### **AWS Infrastructure Management:**

- Designed & implemented scalable, secure AWS infrastructure (EC2, S3, RDS, Lambda, Backup, ELB).
- Implemented WAF & Shield, IAM roles & policies for access control & compliance.

### • Linux Server Administration:

- Oversaw Linux server administration for optimal performance & security.
- Managed updates, patching, and configured Apache, Nginx, MySQL.

### Automation & Scripting:

- Developed Bash scripts for task automation & CloudFormation templates for provisioning.
- Implemented AWS CloudWatch monitoring for issue resolution.

#### Collaboration & Client Support:

 Provided technical support & conducted knowledge sharing sessions.

### • Infrastructure Deployment, Management & Migration:

- Deployed, managed & migrated infrastructure using Azure tools.
- Utilized Azure networking, security, IAM, automation, and troubleshooting.



























### **EXPERIENCES**

Jan-2022 to

## LoanTap Financial Technology Pvt Ltd Role: Cloud Specialist

- Dec-2022
- Proficient in handling WordPress, databases, PHP, web servers (Nginx, Apache), and Redis-Server.
- End-to-end support and troubleshooting for applications, databases, and AWS infrastructure.
- Creating, hosting, and managing websites.
- Managing Cloudflare and optimizing AWS costs.
- Expertise in migrating DB and web servers from On-Prem to AWS Cloud.
- Proficient in creating and managing WAF, ALB rules, Route53, etc.

# Mar 2020 Rapyder Cloud Solutions India Private Limited to Jan 2022 Position: Team Lead-Cloud Operations

- ITIL-compliant ticket handling with Windows and Linux admin experience.
- Expertise in AWS services (EC2, Route53, IAM, S3, etc.).
- Designing and executing cloud migrations.
- Configuring secure AWS environments (VPCs, subnets, security groups).
- Setting up load balancers and auto scaling for cost efficiency.
- Managing MySQL, Apache, and Tomcat installations.
- Troubleshooting CloudWatch, EC2, VPC issues.
- Implementing cost optimization and backup strategies.
- IAM role management and EBS volume adjustments.
- DNS management via Route53.
- RDS instance creation and management.

# May 2017 to Cerebra Integrated Technology Ltd. Mar 2020 Position: System Engineer

- Proficient in Microsoft Azure system support, including SQL Server, Virtual Machines, SQL Databases, and various Azure services.
- Experienced in system configuration, database migrations, backup, recovery, performance tuning, and disaster recovery on Azure.
- Skilled in configuring failover clusters, hypervisor technologies, and managing domains, DHCP, Group Policy, and DNS.
- Installation, configuration, and administration of Microsoft Windows Server and networking essentials.
- Hands-on experience with Cisco networking equipment and Fujitsu storage systems.

### **EDUCATION**

### **Annamalai University**

2022 | MCA

### **Annamalai University**

2020 | BCA

### BSF institute of technology

2017 | Diploma in CSE

## **PROJECTS**

### Biryani By Kilo

Implemented AWS solutions using EC2, S3, EBS, Route 53, RDS, and Aurora, working across multiple AWS accounts. Designed, deployed, and operated highly available, scalable, and fault-tolerant systems using AWS.

### Navi (Financial company) Migration

Application migration from on-premises to AWS Cloud through AWS Migration Hub service, creation of landing zones, cost estimations, discovery & assessment, configuring default parameters such as backup, monitoring, and patching, ALB, ASG, High avalibility, Guarduty etc.

### ServicePlus - Database Migration

Database migration completed from Rackspace to AWS RDS using the AWS Database Migration Service (DMS) tool. Successfully optimized the costs of the existing AWS account, resulting in a savings of \$1500.

## National Institute of Mental Health & Neuro Science (NIMHANS)

Set up new infrastructure following AWS best practices and utilizing services such as VPC, IGW, NAT, Route 53, CloudFront, RDS & Global Accelerator. Establish a Linux environment with WordPress, PHP, Nginx, and Redis Server installed initially.

### Satish Dhawan Space Centre (SDSC) SHAR – ISRO (VDI PROJECT)

Implemented VDI project with VM Exsi, VCenter, and VM Horizon for 100 clients connected to Dell Wyse Thin Clients.

## INDIAN AIRFORCE MINISTRY OF DEFENCE

Installed and configured Windows Server 2012R2 Standard and RAID-5 on Fujitsu servers. Set up domain, Hyper-V, failover clustering, and managed racks and storage connections.