Rajina V

Cloud Engineer | AWS Practitioner and Developer

+971 522727132

rajinakrishna99@gmail.com

Visa Status: Spouse Visa

in www.linkedin.com/in/rajina-krishna-v-10638423b



I am an enthusiastic and motivated MSc Computer Science graduate with AWS Practitioner and Developer certifications. I have a strong foundation in computer science, including programming languages such as C++ and Python. I am proficient in cloud computing technologies such as AWS and Microsoft Azure. My experience with AWS includes creating and managing EC2, S3, and VPC. I am passionate about learning new technologies and applying them to solve real-world problems.

EDUCATION

POST GRADUATION (2020-2022)

• MSc Computer Science (First Class) Kannur University

GRADUATION (2016-2019)

• BSC Computer Science Kannur University

TECHNICAL SKILLS

- AWS EC2,ECS,ECR,RDS,S3,IAM,VPC,Cloud watch, AWS WAF, ELB, API Gateway, Cloudformation
- Docker And Kubernetes
- Terraform(Beginner)
- Azure(Fundamentals)
- Linux Administration
- Windows server administration
- On Prem/ Virtual/ CloudInfra management
- AWS Infra Programming
- · Programing languages Java, Python, C, C++, HTML

LANGUAGES

 English Hindi Malayalam

CERTIFICATIONS & TRAINING



AWS CERTIFIED CLOUD PRACTITIONER 03/23-03/26 Certificate Link



AWS CERTIFIED CLOUD DEVELOPER 03/23-03/26 Certificate Link



MICROSOFT AZURE **ADMINSTRATOR 05/23-05/24** Certificate Link



Cybersecurity Certificate Link

EXPERIENCE

Linnk Group | CLOUD INTERN | October 2022 - July 2023

- Working experience in Microsoft applications and AWS Services troubleshooting.
- · Azure compute and AWS Services Handling Virtual Machines, Virtual Machine Scale Set, Images, App Services.
- Networking Virtual Networks , LoadBalancer, Application Gateway, DNS Zones, Traffic Manager, Azure front door.
- Azure storage Storage Account, Recovery Service Vaults, Storage DataEncryption.
- Working experience in Azure and AWS DevOps like creating and running build and release pipelines and deploying releases to production. Troubleshooting issue related to pipelines.
- Environment: Azure, AWS, Windows Server.