Rinkesh Patel

 □ patelrinkesh2499@gmail.com □ +1 (437) 983-6111 □ /patelrinkesh2499 □ /patelrinkesh24 https://patelrinkesh24.github.io/portfolio/

CAREER OBJECTIVE

Actively seeking an opportunity to implement and coordinate the migration of on-premises infrastructure to the cloud to manage and support cloud infrastructure for the company's growth.

WORK EXPERIENCE

Jr. Software Developer- Keryar, Anand, Gujarat, IN

May 2019 – Dec 2020

- Building restful APIs using Django.
- Using the restful API made a dynamic webapp which changes according to the data.
- Build a time tracker admin panel for the organization to manage internally.
- Ability to investigate issues, determine impact and provide solutions.
- Experience in creative problem solving and successfully executing tasks.
- Experience with design and implementation of complex business applications in a team environment using Agile methodology.

TECHNICAL SKILLS

Cloud Technologies: Amazon Web Service (AWS), Microsoft Azure, Google Cloud Platform (GCP).

DevOps Tools: Docker, Kubernetes, Containers, Terraform, Ansible, Linux, Infrastructure.

Programming Language: C, C++, Java, Python, PHP, JavaScript.

Database: MySQL, Microsoft SQL Server.

Soft Skills: Teamwork, problem-solving, prioritizing tasks under strict deadlines.

EDUCATION

Cloud Architecture and Administration | Seneca College | Toronto

Jan 2022 - Aug 2022

Ongoing

Cloud Architecture, Cloud Integration, Data Storage and Management Strategies, Deployment Automation and Operational Security, Portable Technologies in Cloud, Project Management.

Big Data Solution Architecture | Conestoga College | Kitchener Achieved 3.4/4.0 GPA.

May 2021 - Dec 2021

Relational Database implementation, Programming for Big Data, Data analysis mathematics,

Algorithms and modelling, Software Quality, Data Integration and Storage, Web analytics and Business Intelligence Tools.

Bachelor's in Information Technology | Gujarat Technological University Aug 2016 – Aug 2020 Achieved 8.7/10.0

C, C++, Java, Python, Artificial Intelligence, Internet of Things, Data Structure, Computer Networks, Web Technologies, Distributed DBMS, Data Mining and Business Intelligence.

PROJECTS

Deployment of a 3-tired web application to managed k8s cluster on Amazon EKS. August 2022

AWS Services: EKS, ECR, IAM, EC2, S3.

- Implemented containerized applications to address highly available and scalable applications.
- Enhanced flux application to add configurable background and secrets.
- Created Docker image build and publishing automation with GitHub Actions.
- Granted application access to an image stored in a private Amazon S3 bucket using IAM.
- Created and deployed application manifests using kubectl client.
- https://github.com/patelrinkesh24/Deployment-of-3-tiered-web-application-to-managed-K8s-cluster-on-Amazon-EKS.

Effective use of Terraform to deploy multi-environment infrastructure.

August 2022

AWS Services: VPC, IGW, NAT GW, EC2, Bastion, Subnets, Security Groups, IaaC.

- Terraform code to deploy infrastructure that deploys 2 VPCs that simulate pre-production and production environments.
- Peering between two VPCs.
- EC2 instances deployed into respective VPCs with limited ingress, protocols, and ports.
- Modularized approach used for Terraform configuration.
- https://github.com/patelrinkesh24/milti-environment-infrastructure-using-terraform.

Deploy and publish the company's main application with a layer-4 load balancer. August 2022

Azure Services: VMs, VNets, regional and global LB, Private DNS.

- Deployment of two VNets in different locations with two data center VMs with installed IIS.
- Deployed two client VMs in different locations to test the architecture.
- Create layer-4 load balancer to redirect the client requests to VM in region closest in proximity.
- Created Private DNS to set up FQDN client can use to make a request.

CERTIFICATIONS

- Microsoft Azure Fundamentals (AZ900)
- AWS Academy Introduction to Cloud Semester 2
- AWS Academy Introduction to Cloud Semester 1
- **AWS Cloud Practitioner Essentials**
- AWS Academy Cloud Foundation









Jul 2022

Jul 2022

Jun 2020

May 2020

Mar 2019