BANSIKUMAR MENDAPARA

San Diego, CA | (908) 608 4326 | <u>bansimendapara53@gmail.com</u> <u>linkedin.com/in/bansi-mendapara</u> | <u>bansimendapara.com</u> | AWS Community Builder

EDUCATION

Master of Science - Computer ScienceMay 2021San Diego State University, San Diego, CAGPA: 3.85Bachelor of Engineering - Information TechnologyJune 2019Gujarat Technological University, Ahmedabad, IndiaGPA: 3.77

SKILLS

Programming Languages: Python, Java, C, C++

AWS: EC2, S3, RDS, Lambda, CloudFront, VPC, CloudFormation, IAM

DevOps: Git, Chef, Ansible, Docker, Kubernetes, Terraform

Database: MySQL, SQL, Oracle Platform: Linux, Windows

Web Technologies: JavaScript, Bootstrap, CSS, HTML

WORK EXPERIENCE

DevOps Engineer Intern, Vee Ventures (New York, US)

April 2021 - May 2021

- Designed CloudFormation template to create infrastructure which reduces deployment time by 30%
- Automated cloud provisioning with infrastructure as code which decreases manual work by 50%
- Improved performance by 7% by reducing unnecessary redundancies and improving the backend
- Achieved 40% cost reduction by migrating to a serverless approach
- Maintained **Continuous Integration/Continuous Delivery** systems leading to an improvement in the time to ship new feature release by 24%

PROJECTS

Event-Driven Python on AWS | AWS Lambda, Amazon RDS, CloudWatch Event, AWS CloudFormation

- Performed data manipulation using Lambda function and load data into RDS PostgreSQL database
- Configured once-daily CloudWatch event rule to trigger Lambda function and notify using SNS
- Converted this infrastructure into code using CloudFormation YAML file
- Built CI/CD pipeline using GitHub actions and visualized data using QuickSight

Cloud Portfolio/Resume | Amazon S3, Amazon Route53, AWS API Gateway, Amazon CloudFront

- Deployed static website using S3 and implemented HTTPS and OAI using CloudFront
- Created a public hosted zone in Route53 to route the requests to CloudFront distribution
- Managed DynamoDB, Lambda and API Gateway to store, update and retrieve visitor counter
- Provisioned architecture using AWS SAM and set up CI/CD pipeline with GitHub actions

Serverless Image Processing | Step Function, S3, Lambda, API Gateway, Rekognition

- Initiated face collection in Rekognition to store indexed face images as searchable vectors
- Launched multiple lambda functions for facial detection, validation, indexing and thumbnail generation and used step functions to sequence these lambda functions
- Enable API Gateway integration with Lambda function which start state machine execution

Hybrid Directory and Migration | AWS Directory Service, AWS Workspaces, AWS FSx, VPC Peering

- Created the AWS and simulated On-premises environments which had domain controllers, file server, simulated client desktop and VPC peer between these environments to simulate a VPN/DX
- Set up AWS managed Microsoft Active Directory and built two-way forest trust
- Completed migration by launching AWS FSx and Workspace

CERTIFICATION

- AWS Certified Developer Associate
- AWS Certified Solutions Architect Associate
- HashiCorp Certified: Terraform Associate