### BANSIKUMAR MENDAPARA

San Diego, CA 92115 | Mobile: (908) 608 4326 | Email: <a href="mailto:bansimendapara53@gmail.com">bansimendapara53@gmail.com</a> LinkedIn: <a href="https://www.linkedin.com/in/bansi-mendapara">https://www.linkedin.com/in/bansi-mendapara</a> | bansimendapara.com

# **EDUCATION**

Master of Science - Computer Science GPA: 3.95

**Expected May 2021** 

San Diego State University San Diego, CA, USA

**Bachelor of Engineering - Information Technology** CPI: 8.08

June 2019

Gujarat Technological University Gujarat, India

# **SKILLS**

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

AWS: EC2, S3, RDS, Lambda, CloudFront, VPC, DynamoDB, Directory Service

Machine Learning: Logistic Regression, Linear Regression, KNN, SVM, CNN, RNN

Database: MySQL, NoSQL

IDE: Jupyter Notebook, Spyder, Net Beans, VS Code

Web Technologies: JavaScript, Bootstrap, CSS, HTML

#### **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
- Created YAML file to launch this infrastructure using CloudFormation
- Designed CI/CD pipeline using GitHub actions and visualized data using QuickSight

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

- Used S3 to deploy a static website and CloudFront to implement HTTPS and OAI
- 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
- Addressed infrastructure as code using AWS SAM and set up CI/CD pipeline using GitHub actions

Highly-Available Dynamic Site-to-Site VPN | AWS Transit Gateway, AWS Site-to-Site VPN, BGP

- Created the AWS and On-premises environments using CloudFormation and 2 customer gateway objects which represent the physical On-premises routers
- Established 2 **VPN connections** using transit gateway VPN attachment and each of those connections were made up of 2 tunnels
- Configured 4 IPSEC tunnels between 2 On-premises ubuntu strongSwan premises routers and AWS
- Added BGP capability using FRR to exchange routes with the transit gateway running in AWS

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

- Simulated On-premises environment in AWS which had windows server running as **Domain** Controllers (Self Managed On-premises Active Directory), file server and simulated client desktop
- Created AWS VPC with a VPC peer between AWS and simulated On-premises to simulate a VPN/DX
- Set up AWS managed Microsoft AD and built two-way forest trust between AWS and On-premises
- Launched AWS FSx and explored DFS Namespaces
- Completed migration by launching AWS Workspaces and granted access to an On-premises identity

#### **CERTIFICATION**

- AWS Certified Solutions Architect Associate
- AWS Certified Cloud Practitioner
- Microsoft Certified: Azure Fundamentals
- Oracle Cloud Infrastructure Foundations 2020 Certified Associate