

Maheshwari D.G

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🔗 github.com/maheshwaridg95-tech/Aws-projects 🔗 linkedin.com/in/maheshwari-d-g-b91a75413

PROFILE

Aspiring DevOps Engineer with hands-on training in AWS, Linux, Networking (CCNA), and DevOps technologies. Competent in developing automation, CI/CD pipelines, and cloud infrastructure. Seeking a role to utilize my technical expertise in designing and building scalable systems. Self-motivated, collaborative, and ready to drive technical efficiency.

COURSES

Devops and AWS cloud computing Training

Besant Technologies

- Gained hands-on experience in Linux, AWS, and DevOps tools including Docker, Terraform, Jenkins, and Git, focusing on CI/ CD and infrastructure automation.
- Worked on real-time scenarios involving cloud deployments and automation, which strengthened my practical understanding of DevOps practices and contributed to my transition into a Cloud Engineer role.

WORK EXPERIENCE

Basavasamithi.org

- Implementing the integrated WIX application for data gathering and data manipulation.
- Manipulating the data while it is being collected and extracting it in a way that is relevant and helpful.
- Functions with the Razor Pay Application as well.
- Also worked on inventory for e-commerce.

TECHNICAL SKILLS

Programming Languages

C, Python, C++

Devops Tools used

Jenkins, Docker, Kubernetes (Basics)

Infrastructure as Code

Terraform

Monitoring & Logging

AWS CloudWatch

Operating System worked on

Linux (Ubuntu, Amazon Linux)
Windows XP, 7, 8, 10,

Version Control

Git, GitHub

Cloud Platform

AWS (EC2, S3, VPC, IAM, Auto Scaling, AWS Glue, Athena, RDS, API Gateway, Lambda, CloudFront, Cognito)

Networking

TCP/ IP, Subnetting, Routing & Switching

PROJECT

Secure File Sharing with S3 and CloudFront

The Secure File Sharing with S3 and CloudFront project is designed to provide secure and scalable file distribution using AWS cloud services. Files are stored privately in Amazon S3 and delivered securely through Amazon CloudFront using signed URLs. Access to files is restricted so that only authorized users with valid signed URLs can download or view the files.

Data Lake Implementation using AWS Glue and Athena

Create a serverless data lake using Amazon S3 as the storage layer. Use AWS Glue Crawlers to automatically discover and catalog data stored in S3 and store metadata in the Glue Data Catalog. Query the data directly using Amazon Athena without managing any servers. Configure IAM roles and policies to ensure secure access to data and services.

Scalable Web Application with Load Balancing

The Scalable Web Application with Load Balancing project is designed to deploy a highly available, fault-tolerant, and scalable web application infrastructure on AWS. The architecture uses Elastic Load Balancer (ELB) to distribute incoming traffic across multiple EC2 instances running in an Auto Scaling Group. Amazon RDS provides managed database services, while Amazon S3 hosts static application content such as images, CSS, and JavaScript files. Route 53 is used for DNS management and routing user requests to the application.

CI/CD Pipeline with AWS CodePipeline and CodeDeploy

This project focuses on designing and implementing a Continuous Integration and Continuous Deployment (CI/CD) pipeline using AWS services. The pipeline automates the process of fetching source code, storing deployment artifacts, and deploying application updates to Amazon EC2 instances without manual intervention.

ACADEMIC QUALIFICATION

B.E Information Science and Engineering

2017

AMC Engineering College

Board/University: VTU Percentage (Aggregate): 74.02

12th

2013

Vijaya Main College

Board/University: PUC Percentage (Aggregate): 76.33

10th

2011

Good Shepherd School

Board/University: SSLC Percentage (Aggregate): 89.12

CO-CURRICULAR ACTIVITIES

Attended Java workshop.

EXTRA-CURRICULAR ACTIVITIES

Participated in science talent exam and won a gold medal in state level.

LANGUAGES KNOWN

- English
- Hindi
- Kannada