

Mohd Umair

Contact



Portfolio



8896211006



Dubagga, Luknow



mohdumair8896@gmail.com



@mohdumair8896



@mohdumair

SKILLS & COMPETENCIES

Cloud Computing Platforms (AWS, GCP)
Continuous Integration and Continuous
Delivery (CI/CD)

Containerization (Docker, Kubernetes)

Scripting Languages (Bash, shell)

Virtualization Technologies (VMware,
VirtualBox)

Security Best Practices (SSL/TLS, Firewall,
IAM)

Version Control Systems (Git, Github)

Database Management (SQL, NoSQL)

Automation (Terraform, Ansible, Jenkins)
Machine Learning

Programming Languages

C++ Python JAVA PHP

Education

B.Tech 7.3 July'18 - Aug'22

Dr. A.P.J. Abdul Kalam
Technical University,
Lucknow

Intermediate 8.4 May'17 - Jun'18

ISC/Unity College

Courses

Google Cloud Fundamentals:
Core Infrastructure [Google Cloud
Training](#)

Elastic Google Cloud
Infrastructure: Scaling and
Automation [Google Cloud
Training](#)

Preparing for Your Associate
Cloud Engineer Journey [Google Cloud
Training](#)

Reliable Google Cloud
Infrastructure: Design and
Process [Google Cloud
Training](#)

Summary

Highly motivated and detail-oriented Fresher in DevOps. With over 2 years of Non-Technical experience, accompanied by a bachelor's degree in Computer Science. Proficient in Cloud Computing Platforms(AWS,GCP), Continuous Integration and Continuous Delivery (CI/CD), Containerization, Version Control Systems(Git,Github), & Virtualization. Demonstrated Skills in many self made impactful projects.

Work Experience

Intern-Operations

AUG,2020 - NOV,2022

Lybrate | Faridabad, IN

- Wrote and proofread content for a website, ensuring a seamless user readable content and clear messaging.
- Researched industry-related topics to create high-quality content pieces.
- Monitored and reviewed content to stay ahead of the curve.

Projects

[Card-game](#) | AWS CodePipeline, S3 , HTML , CSS, JS

- A simple memory matching game.
- The pipeline is created using AWS Code Pipeline.
- AWS S3 Bucket is used.
- Static Website fully automated.

[Web App](#) | AWS Amplify, API Gateway, Lambda-Function, DynamoDB, and AWS (IAM)

- A simple math web application.
- a static web app that calculate the base to the power of exponent.
- Static Website fully automated

[Serverless-Application](#) | AWS Lambda, S3, DynamoDB,, CloudFront and Route53

- Created a serverless web application
- Application allow users to create, read, update, and delete (CRUD) items from a DynamoDB table.

CERTIFICATIONS

Build Interactive Apps with
Google Assistant

[Google Cloud](#)

Google Cloud Solutions II: Data and
Machine Learning

[Google Cloud](#)

Build and Optimized Data Warehouses
with BigQuery

[Google Cloud](#)

Cloud Development

[Google Cloud](#)

Implemented DevOps in Google
Cloud

[Google Cloud](#)

Integrated with Machine Learning
APIs

[Google Cloud](#)

Serverless Cloud Run Development

[Google Cloud](#)