

PARVEZ MUSHARAF

Bangalore, Karnataka | +91-7022133893 prvzmusharaf@gmail.com | [GitHub](#) | [Linkedin](#)

CAREER OBJECTIVE

Enthusiastic IT graduate with foundational expertise in AWS and cloud computing. Passionate about leveraging skills in cloud infrastructure and automation to optimize business operations. Eager to contribute to innovative teams as an entry-level Cloud Support Associate or Junior DevOps Engineer.

EDUCATION

CLOUD COMPUTING TRAINING

Besant Technologies

Aug 2024 - Jan 2025

indiranagar, Bengaluru

KHAJA BANDANAWAZ UNIVERSITY

Computer science and engineering Bachelors

Dec 2020 - July 2024

kalaburagi, Karnataka

CGPA: 8.1

AL SHARAY INDP PU COLLEGE

PUC

Jun 2018 - July 2020

kalaburagi, Karnataka

Percentage: 75.6%

MAHATMA GANDHI ENG MED HIGH SCHOOL

SSLC

May 2018

wadi(jn) kalaburagi, Karnataka

Percentage: 77.8%

TECHNOLOGIES & SKILLS

Cloud Computing: AWS EC2 , S3 , VPC , RDS , Lambda , IAM , CloudFront , AWS CloudFormation , AWS Route 53 , AWS Code-pipeline

DevOps Tools: Terraform , Docker , Kubernetes , Jenkins , Ansible

Version control: Git , GitHub

Monitoring & Alerts : AWS Cloud Watch , prometheus & Grafana

Linux : All Basics

PROJECTS

Static-Webpage-Hosting

[GitHub/ Link](#)

Technologies: AWS S3, AWS CloudFront, AWS CodePipeline, GitHub

- Implemented a fully automated CI/CD pipeline for deploying a static website using AWS services.
- Integrated GitHub as the source repository for version control.
- Utilized AWS S3 for static website hosting and storage.
- Configured AWS CloudFront for content delivery and optimization across multiple regions.
- Set up AWS CodePipeline for continuous integration and deployment, ensuring seamless website updates.
- Automated deployment triggers with GitHub commits for efficient and rapid updates to the website.
- Enabled optimized content distribution through CloudFront to enhance website performance.

Jenkins-Web-Hosting-Automation

[GitHub/ Link](#)

Technologies: Jenkins, Ubuntu Server, Git, GitHub, Apache Web Server, Shell Scripting

- Developed an automated web hosting solution using a Jenkins CI/CD pipeline.
- Integrated GitHub repository to deploy web content to a web server.
- Streamlined the process of continuous integration and continuous deployment (CI/CD).
- Ensured real-time updates to the website with an automated deployment process.
- Created a seamless workflow for hosting static websites.

Dockerized-Apache-Web-Hosting

[GitHub/Link](#)

Technologies: Docker, Git, HTTP (Port 80), Linux Command Line, Apache HTTP Server

- Designed and implemented a project to containerize and host a static website using Docker and the Apache HTTP server
- Created a custom Docker image to serve static website files, ensuring portability across different environments (AWS EC2, Azure, and local machines).
- Wrote the Dockerfile for building the custom Docker image.
- Built and ran Docker containers to deploy the website.
- Configured Apache to serve the website on port 80 inside the container.
- Demonstrated practical use of Docker for web hosting, offering a scalable and easily deployable solution for static websites.

CERTIFICATIONS

- **AWS Academy Cloud Architecture** - Amazon Web Services Training and Certification [link](#)
- **AWS Academy Cloud Foundation** - Amazon Web Services Training and Certification [link](#)
- **Cloud Computing Training and Certification** - Besant technologies , indiranagar , bengaluru
- **AWS Certified Cloud Practitioner** - UDEMY [link](#)
- **AWS Certified Solutions Architect Associate** - UDEMY [link](#)
- **AWS solution Architect Associate** - KARNATAKA GERMAN TECHNICAL TRAINING INSTITUTE-KALABURAGI
CERTIFICATE NO.: [IC01/04/24/20/14932](#)
- **Cloud Administrator** - WAY22WINGZ PVT. LTD. TRAINING INSTITUTE-KALABURAGI