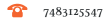
DARSHAN SHINDE

CLOUD ASPIRANT



darshanshinde2605@gmail.com

https://www.linkedin.com/in/darshanshinde76/

https://github.com/2605Darshan

🍳 BTM 1st stage, Bangalore, Karnataka

Skills

• Cloud technology: AWS

• Operating system: LINUX

• Language: PYTHON

• Version Control: GIT/GITHUB

• Integration tool: Jenkins CI/CD

• Containerization: Docker

• Networking Basics

Education

Bachelor of Engineering (ECE) S.G. Balekundri Institute of Technology Belagavi, Karnataka 07/2019 - 08/2023 CGPA:7.17

P U College

Rabindranath Tagore PU Collage Belagavi, Karnataka 03/2017 - 04/2019

Secondary Education Gomatesh Vidyapeeth

Belagavi, Karnataka 06/2018 - 03/2018

INTERNSHIP

ScholarLogic Pvt Ltd

06/2023 - 09/2023

- Scaling for server deployment in multiple
 Availability Zones, server testing and creating scripts for application deployment in production.
- Tools used on AWS Deployment AWS tools and hands on experience on, AWS VPC, Lambda, S₃
- Experience with Virtual Box, Automation,
 Integration, Configuration Management, Python scripting

CAREER OBJECTIVE

Constantly seeking to engage my knowledge to learn something useful and keep challenging myself to be a better performer in accordance to the company's requirements. Good and quick learner, team player, love to learn new things, flexible with different technologies.

PROJECTS

VPC with servers in public-private subnets and NAT

- Deployed the server in private subnets for additional security, and server connect to internet by using NAT Gateway.
- To improve resiliency you deploy the NAT Gateway in both AZs using ASG.
- Usage of Bastion Host to controlled and secure entry point.

VPC Design for DHL - Apollo Last Mile

- My contribution: Implemented VPC peering connections for secure and efficient communication between the VPCs.
- Configured multiple public and private subnets within the nonproduction VPC,
 catering to Problem solving and Management

DveOps Project on CI/CD Pipeline and monitoring

Projects combining development and operations tasks, such as CI/CD pipeline
implementation, Infrastructure as Code, containerization, monitoring,
microservices deployment, security automation, configuration management,
cloud deployment, collaboration, documentation, and GitOps workflow, to
understand best practices.

CERTIFICATES

Amazon Web Services (AWS)

ScholarLogic by Rooman Technology Bengaluru, Karnataka

LINUX OS

Besant Technology Bengaluru, Karnataka

Python Programming

ScholarLogic by Rooman Technology Bengaluru, Karnataka

LANGUAGE

- English
- Hindi
- Marathi
- Kannada