

Shreyash Joshi Service Delivery Specialist

- +91-8055515806
 - Pune, India \, ♀

linkedin.com/in/shreyash-joshi in

A self motivated and self taught technology enthusiast on the verge of making the best of my career. A dedicated, motivated and focused leader. Working hard to gain more and more of technical knowledge and skills. Looking for opportunities to work over and build my career in Cloud.

Bangalore, KA, India

EDUCATION

Bachelors of Engineering

Dr D Y Patil Institute of Technology, Pimpri Pune 06/2016 - 07/2019

Diploma in Computer Engineering

Dr D Y Patil Polytechnic, Akurdi Pune

TECHNOLOGIES

Linux Azure AWS Docker Kubernetes

SKILLS

Server Monitoring

Proficiency in Public Cloud like AWS and MS-Azure

Hands on knowledge with Docker and Kubernetes

Hands on knowledge with Jenkins

Hands on knowledge with Ansible and Chef

CERTIFICATIONS

IBM Cloud Private - CI/CD Pipelines IBM issued skill badge

Container and Kubernetes Essentials IBM issued skill badge

Cloud Core IBM issued skill badge

Microsoft Certified: Azure Fundamentals

Udemy Certified AWS Solutions Architect - Associate

Docker Essential: A Developer Introduction *IBM issued skill badge*

Enterprise Design Thinking Practitioner IBM issued skill badge

Udemy Certified AWS Cloud Practitioner

IBM Storage and Cloud Essentials IBM issued skill badge

Watson and Cloud Foundations IBM issued skill badge

Cognitive Practitioner IBM issued skill badge

SOFT SKILLS

Communication Problem Solving

Adaptable

Team Player

Critical Thinking

O Associate Technical Engineer

WORK EXPERIENCE

IBM India Pvt Ltd

09/2019 - Present

07/2013 - 05/2016

- Tasks

- Client Name : O2 (Telefonica), UK
- The role is responsible for real-time monitoring of AIX/Windows servers, take back up of Oracle/DB2 databases, run scripts on AIX boxes, different applications specific to client environment are checked as per schedule.
- Real-time monitoring of 23 applications running on 120 aix servers.
- Effective monitoring of Daily Backups.
- Taking back up of Oracle/DB2 databases, manual restart of backup on failure
- Preparing backup report for Oracle and Db2 Taking incremental or full back ups.
- Performing Service checks to ensure productions availability.
- Server Monitoring including UNIX, AIX and Windows.
 Performing database health checks, server health check before and after change.
- Extreme basics of shell scripting.
- Basic command sets of Unix.