


Deepak Raghuwanshi


Cloud DevOps & Automation Engineer



CONTACT INFO

+91 9425045390
+91 8956147491

 Deepak.raghuwanshi@wipro.com

 Qtr. No. 06 Kotwali Campus,
behind new Collectorate office
bldg, AshokNagar, MP-473331

 [linkedin.com/dR](https://www.linkedin.com/dR)

EDUCATION

Bachelors Computer Applications
Amity University | Gwalior
2015 – 2018

Minor degree in Animation
Amity University | Gwalior
2017 – 2018

EXPERTISE

Professional Skillset

- AWS, Azure, Salesforce
- Git & Jenkins
- Maven | ANT
- PowerShell & Shell Script
- Teamwork & Problem solving
- Management

ABOUT ME

My name **Deepak Raghuwanshi**, I have joined WIPRO TECHNOLOGIES on 11th JUNE 2018 as a fresher. I had my training in ITIL Ops, Linux admin, Microsoft Active Directory Admin, Network Data admin, Networking Admin, Routing and switching, Unix admin, Unix shell scripting, and windows server admin, Agile & DevOps Practice. I have completed certification on AWS Certified Cloud Practitioner and internal Azure DevOps L2 training and currently preparing for the same. I am willing to work more on a cloud technology project that utilizes my skills and knowledge and help me to grow as a better DevOps Engineer

EXPERIENCE

Trainee - Computer Applications

Wipro | 2018 – Till Date

2.5+ Years of IT Experience as DevOps | Automation Engineer. Experience in designing the CI/CD process including Software Configuration Management, development cycles, Server configuration, Continuous Integration, managing Release cycles under a variety of technologies.

- Hands on experience working with Version Control tool GIT to perform various task such as create and edit Repos and Assigning access parameter to users, Branching repositories depending upon project requirements, generating logs and reviewing changes.
- Experience in source code management by performing multiple operations on GitLab and repository servers. Managed projects and individual repositories of each project created multiple repositories, Edited roles and permissions for users based on projects and repositories access protocols, also expert in decommissioning repositories when the project lifecycle comes to an end.
- Experience with Amazon web Service exposure to Azure Cloud Platform
- Experience in handling tickets using ServiceNow, implementing disaster recover, Logging in Change management, Incident management and solving the tickets based on SLA timeline, detailed log of implementations in the architecture using ServiceNow tickets.
- Experienced in AWS Services such as EC2, S3 buckets, IAM, VPC, RDS, Dynamo DB, Cloud Trail, Cloud Watch, Lambda, Glacier.

