|  |  |
| --- | --- |
| **Devops Consultant -Noida** | |
| **Candidate Name** | Apoorva Arya |
| **Current Company** | National High Speed Rail Corporation |
| **Current Designation** | Technical Executive (Devops Engineer) |
| **Current Location/Native** | Gurgaon |
| **Education** | B.Tech |
| **Experience** | 3 Years |

|  |  |
| --- | --- |
| **skills (Devops Consultant)** | **Years of Experience** |
| Devops | 2 years |
| Jenkins | 1 years |
| CI/CD | 1 years |
| Ansible | no exp |
| Kubernetes | 1.5 years |
| Scripting like Shell/Python/Groovy/YAML & DSL scripts | Shell 3 years |
| Git | 1.5 years |
| Docker | 2 years |

## Contact

New Palam Vihar, Gurgaon Haryana - 122017 [arya.engg09@gmail.com](mailto:%20arya.engg09@gmail.com)

9310570687

Top Skills Linux Docker Kubernetes AWS

Git

CI /CD

## Languages

English (Full Professional) Hindi (Full Professional)

Japanese (Professional)

## Certifications

DevOps with Docker: Implementing DevOps Using Docker

AWS Certified Cloud Practitioner

Apoorva Arya

Cloud Admin. | Release Mgmt.



| DevOps | Docker | Kubernetes Gurgaon, Haryana, India

# Summary

* 3 years hands-on experience in cloud and DevOps where weareoptimizingandmanagingcriticaldeploymentsoverlarge infrastructure.
* Hands On experience on Docker andcontainerization.
* Experienced to manage complex deployment withblue/Green strategy.
* Experience in Jenkins pipeline to setup B&Ractivity.
* Experience in shell scripting andC.
* Hand On experience on On-Perm Kubernetescluster.
* Experience in AWS cloud and worked with Japanese teamto setup theirinfrastructure.
* Hands On experience in Linuxadministrator.
* Knowledge in apache &Apache-Tomcat.
* Troubleshoot application based on GC and HeapDump
* Used agile methodology & team Player.

# Experience

### National High-Speed Rail Corporation Limited

Technical Executive

November 2017 – September 2020 (2 years 10 months) New Delhi, India

Roles & Responsibilities:

* + Part of digitization of NHSRCL based inJapan
  + Monitoring and managing complex micro services based on Java/Python on Linux environment.
  + Containerizing a monolith application into micro services with the help of Docker andKubernetes.
  + Created automation solution for Dev-Team by which they could run their whole build pipeline with single click and QE team would get their response on time with the help ofJenkins.
  + Coordinating with Dev Team and deploy the latest development on AWS Server
  + Managing On-Perm unmanaged Kubernetes cluster on LinuxVM

### IBM India Private Limited

Technical Support Associate

April 2017 – September 2017 (6 months) Noida, U.P., India

Roles & Responsibilities:

* + AT&TProject
  + Managing Webserver like Apache and servletTomcat
  + Linux AdministrativeTasks
  + Managing service Now tools and segregating issues based onteam

# Education

Maharshi Dayanand University

Bachelor of Technology (B.Tech.), Engineering · (2012 - 2016)