




# Rahul Goyal

## Cloud DevOps Engineer

+91-8999924896/+91-9513355082   
[Rahulgoyal03@outlook.com](mailto:Rahulgoyal03@outlook.com)   
[www.linkedin.com/in/rahulgoyal03](https://www.linkedin.com/in/rahulgoyal03) 

5+ years of direct expertise in taking business applications to the cloud, worked in managed cloud services as DevOps Engineer and supporting the automation of infrastructure. Good experience with AWS, Docker, Kubernetes and helping organizations instill DevOps for the modern age. Collaborator with excellent communication skills, high quality of work driven and highly initiative taking.

---

## Technical Experience and Project Managed:

### Cloud Operations Analyst/Ion Trading India Pvt Ltd., Noida May 2019 – Present

- Work with business and development groups to help design robust and scalable solutions on various technology initiatives help access cloud readiness of applications currently being hosted on premises.
- Develop custom automation for the solution we design and create end to end CI/CD pipelines till production via integrating different tools and Azure DevOps services.
- Worked on Implementation of Rapid deployment method using infrastructure automation tool like Terraform, also have worked on containerization platform like docker.

### Senior Systems Engineer/Infosys Limited, Pune Feb 2016 – April 2019

- Member of Server and Cloud Devops team responsible for baselining customer infrastructure and security. Making recommendations for high performance, host and guest provisioning and capacity planning.
- Also maintained Hyper-V and Azure based environment for development and deployment in production.
- Created end to end Devops CI/CD pipeline on-premises as well as in cloud by using Jenkins via automating through groovy and shell scripting, used GIT repository as source code management and integrated different tools via authentication for business need irrespective of any code.

### Process Associate/Sopra Steria, Noida Sep 2015 – Jan 2016

- Administration and monitoring of Linux and Windows servers environment.
- Escalate issue to relevant team(L2/L3).
- Act as FPOC for critical raised incidents.

---

## Education and Qualifications:

<b>Bachelor of Technology (ME)</b> /Galgotias University, Gr. Noida – 84.4%	<b>June 2015</b>
<b>CBSE 12<sup>th</sup> Board</b> /The Indian School, Delhi – 81.0%	<b>May 2010</b>
<b>CBSE 10<sup>th</sup> Board</b> /Vidya Niketan, Delhi – 80.6%	<b>June 2008</b>

---

## Technical skills and Tools used:

- **Scripting language** – PowerShell, Shell
- **Cloud** – AWS, Azure
- **Infrastructure Automation** – Terraform
- **Continuous Integration** – Jenkins
- **Issue Tracking** – JIRA, Service Now
- **Version-Control System** – GIT
- **Monitoring** – SolarWinds, CheckMK
- **OS Managed** – Linux (Redhat, CentOS), Windows (2012, 2012 R2, 2016)
- **Virtualization** – Have hand on experience in Hyper-V based clustering environment.
- **Container** – Docker, Kubernetes

---

## Soft Skills

• Teamwork • Adaptability • Problem Solving • Strong work ethic • Time Management • Attention to Detail •

---

## Learning and Achievements:

- Awarded Certificate of Appreciation for Automating MIS reports, Monitoring alerts and error reporting saving manual efforts.
- Created one click script to perform daily morning checks.
- Oracle Cloud Infrastructure Foundations 2020 associate certified.
- Hacker Rank Python (Basic) Certified.

---

## Hobbies

• Badminton • Chess • Yoga • Trekking • Travel •