

RAHUL ATTRI

Contact: +91-8168255117

Email: rahulattri2297@gmail.com

Profile Summary

Bachelor's degree in Computer Science. Develop, plan, and implement automated application deployments to AWS for multiple business units. Freelance experience with a broad range of AWS technologies in an automated deployment environment including S3, EC2, EBS, VPC, EFS, CloudFront, Lambda and CloudWatch.

Internship

Remote Internship-

Working as an Intern at **Linux World Informatics Pvt. Ltd.** from May 2020 to till date.

Worked as an Intern at **Zeegmo Security and Software Pvt. Ltd.** from January 2018 to May 2018.

Technical Events & Certificates

- Completed Certification Course and Training on “Hybrid Multi-Cloud” from **Linux World Informatics Pvt. Ltd.**
- Completed Certification Course and Training on “AWS EKS” from **Linux World Informatics Pvt. Ltd.**
- Completed Certification course on “Python for Data Science” from **iNeuron.ai**.
- Completed Certification course on “MySQL for Beginners” from **Skillzcafe**.
- Completed Certification course on “The Data Science Course 2020: Complete Data Science Bootcamp” from **Udemy**.

Academic Profile

Computer Science PDM College of Engineering (MDU) Bahadurgarh, Haryana.	2014-2018
12th CBSE Han Raj Model School, New Delhi.	2012-2014
10th CBSE Sainik Public School, Bahadurgarh, Haryana.	2011-2012

Project Name:

1. Infrastructure As Code (IAC) with Terraform to Automate AWS Cloud.

Project Link -

https://www.linkedin.com/posts/rahul-attri-11b427144_linuxworld-vimaldaga-connect-activity-6678623716458409984-Ow6T

2. Deployment of Next Cloud over Amazon EKS Cluster using Terraform.

Project Link -

<https://lnkd.in/eN4FWZU>

Top Skills

Personal Qualities

- Motivated
- Productive
- Quick Learner
- Creative

Technical Qualities

- AWS
- Docker
- Kubernetes
- Terraform
- Python
- MySQL
- Ansible
- Linux

Hobbies and Interests

- Cricket.
- YouTube Documentaries.
- Derivatives Market.

LinkedIn: www.linkedin.com/in/attri97

GitHub: <https://github.com/attri97>