

KUNAL ROHILLA

Kunalr.tech@gmail.com | +91 9212294947 | <https://www.linkedin.com/in/kunal-rohilla-745545246/> |
Gurugram, India

SUMMARY

Detailed-oriented engineering student with practical exposure to AWS Cloud through internship experience. Proficient in cloud deployment using Apache2 on EC2, S3 static hosting, and IAM configuration. Completed AWS Cloud Practitioner certification and well-versed in Linux command-line operations. Eager to build a career in Cloud and DevOps domains.

WORK EXPERIENCE

Cloud Intern | VVDN Technologies Pvt Ltd(Gurgaon, India).....On-site | Jun 2025 – July 2024

- Implemented AWS-based deployment setups including EC2 instances, S3 static hosting, and IAM role management. Assisted in configuring Apache2 servers and optimizing cloud environments for efficient application hosting.
- Contributed to cloud setup and server management using aws ec2 and also making auto scaling groups ,ensured efficient deployment of web apps

KEY EXPERTISE

TECHNICAL SKILLS:

Languages: Python, Bash (Shell Scripting), HTML, CSS, Java , DSL, Yaml, Groovy

Tools: Aws cloud services , Docker , Apache2 ,Linux CLI ,VS code , Azure Portal, Jenkins

Platforms: Amazon Web Services (AWS), Linux (Ubuntu), Windows, GitHub, Docker Hub , Azure Virtual machines

PROJECTS

Cloud-Based Web Hosting using AWS -----

- Deployed static and dynamic web applications using AWS EC2, S3, and IAM with secure role-based access
- Configured Apache2 for dynamic content, implemented load balancing, and monitored server performance using CloudWatch.

Jenkins CI/CD Pipeline Project (GitHub: Kunal061/ci-cd-aws-static-hosting) -----

- Developed a Jenkins CI/CD pipeline using Groovy to auto-deploy site files from GitHub to Apache2 on AWS EC2. Integrated webhook for real-time updates and implemented secure master-agent automation..
- Automated cloud website deployment (index.html, styles.css, script.js) with zero manual steps on every commit or whenever we click build now
- Gained hands-on skills in pipeline scripting, containerization, and cloud-based DevOps practices..

ACHIEVEMENTS

- AIR 2 in AptiQuiz conducted by CodingNinja.....[LINK](#)
- Successfully Volunteered in organizing a Hackathon (DEVOLYMPUS)[LINK](#)

EDUCATION

Dronacharya College of Engineering | Gurugram University

Gurgaon, India

- Bachelor of Technology – Computer Science and Engineering: __/10.0 GPA

2022 – 2026

Holy Cross School | Central Board of Secondary Education

Gurgaon, India

- Grade 12th – Senior Secondary: **78%**
- Grade 10th – Secondary: **74%**

2022

2020

CERTIFICATIONS

- AWS Fundamentals | [LINK](#)
- Oracle Certified Foundations Associate | [LINK](#)
- Linux Foundation Certified System Administrator (LFS-101) | [LINK](#)