



We Make Cloud & DevOps Engineer

No 1 DevOps Learning Platform In India, USA, DUBAI & CANADA

A GUIDE BY CLOUD BLOGGER

GAURAV TEVATHIYA | Cloud & AI ARCHITECT

Mission and Vision

Gaurav Tevathiya is committed to making a meaningful contribution by supporting individuals, particularly from rural areas, in achieving career success. Understanding the challenges faced during education and job placement, he aims to provide precise guidance and hands-on training in Cloud, DevOps, and Automation. His goal is to empower individuals with the skills and knowledge needed for high-paying jobs and career growth.

If you're passionate about advancing your career in cloud & DevOps technologies, Cloud Blogger is your gateway to success. Don't miss this opportunity to transform your professional path!

Contact us at +91 7669688362 to learn more and take the first step towards a rewarding career in Cloud Engineering and DevOps Engineering



Unlock Your Future with Cloud Computing, DevOps & Automation at Cloud Blogger!

"Are you ready to advance your career with cutting-edge cloud and DevOps skills?

Cloud Blogger, a premier cloud computing and DevOps training Platform in India, USA, Dubai and Canda, offers comprehensive Live online training in a live environment. Our courses are meticulously designed for both students and professionals, providing a robust foundation in cloud and DevOps technologies, even if you have no prior programming knowledge"



About Your Trainer



Cloud & AI Architect, Cloud Blogger

"With a degree in Information Technlogies from Amity University Noida, Gaurav Tevathiya has been a leader in Cloud engineering since 2015, starting with Microsoft Azure's R&D team. Over the past eight years, Gaurav has gained extensive experience in Microsoft Azure, Google Cloud, DevOps, Data Science, and AI, Delivered over 70 enterprise projects.

As a public speaker, blogger, and certified architect in Microsoft Azure and Google Cloud, Gaurav is dedicated to enhancing customer experiences in hybrid and multi-cloud environments.

He founded a coaching institute in August 2018, where he has trained over 1,000 students, with 90% securing roles at prestigious organizations such as HCL Technlogies, deloitte, coforge, Microsoft, Google, Accenture, Infosys, Wipro, TCS, Rackspace, Insight and more. His training approach blends hands-on experience with conceptual theoretical and practical knowledge, equipping students to excel in real-world projects and interviews."



Why Choose Cloud Blogger

Free Demo Class: We offer a live 2 demo session to ensure your satisfaction. Once you're satisfied, you can continue with our classes."

Hands-On Live Training: Engage in practical, real-world scenarios in a live environment. Training sessions are recorded for anytime access.

Beginner-Friendly: Start from the basics and advance step-by-step, regardless of your prior knowledge.

Flexible Learning: Ideal for students (B.Tech, BCA, MCA, B.Sc and Any Graduate) and professionals from various backgrounds.

Career Growth: Leverage cloud computing, DevOps, and automation skills to access high-paying jobs in top multinational companies.

Authenticate Accredited Certifications: Achieve global certifications in Microsoft Azure, AWS, Google Cloud, DevOps upon course completion.

Resume Preparation: Get expert help in crafting a standout resume.

Interview Preparation: Benefit from real-time scenarios and interview question preparation.

Job Portal Assistance: Create a profile on naukri.com with optimized Cloud and DevOps keywords.

Our Students Placement In MNC

































Persistent

Concise Roadmap to becoming a Cloud & DevOps Engineer

Stage 1: Microsoft Azure

Stage 2: Linux Administrator

Stage 3: Docker

Stage 4: kubernetes

Stage 5: Github

Stage 6: GitLab CI CD Pipeline

Stage 7: Grafana

Stage 8: Terraform







Thank you!

Weekend Training Hours
Saturday and Sunday 6:00 AM - 10:00 PM

Please send all questions to: connect@cloudblogger.in

Website URL: www.cloudblogger.in

Contact No: +91 9012345374, +91 7669688362