

# Manan Paliwal

---

Email: [mananpaliwal30@gmail.com](mailto:mananpaliwal30@gmail.com)

Contact No: +91-9166410744

[LinkedIn](#)

DevOps Engineer with **1.5+ years** of experience in CI/CD pipelines, cloud infrastructure (AWS, Azure), automation, and monitoring. Skilled in optimizing deployments, improving reliability, and driving scalable DevOps solutions.

## WORK EXPERIENCE

---

- **DevOps Engineer II** Kadel Labs (Nov 2025 - Present)
  - Built and optimized **CI/CD pipelines** using **Jenkins and AWS CodeBuild**, reducing deployment time from **30+ minutes to under 5 minutes**.
  - Implemented **centralized logging and monitoring** using **CloudWatch, Fluent Bit, and application-level logs**, improving incident detection and MTTR.
  - Improved **system reliability and availability (98–99.9% uptime)** through proactive monitoring, alerting, and deployment automation.
- **DevOps Engineer I** Webanix Solutions (May 2025 – Nov 2025)
  - Deployed and containerized application services on **AWS EC2 with Docker**, achieving **99.9% uptime** across production and test environments.
  - Architected **3-tier AWS VPC and Azure VNet architectures** with Load Balancers, securely handling **5,000+ concurrent sessions** to improve scalability.
  - Automated release workflows using **Jenkins CI/CD and Azure DevOps with Azure ACR**, cutting deployment time from **30 minutes to under 5 minutes**.
  - Delivered **multi-cloud solutions across AWS, Azure, and GCP**, implementing **API Management, Key Vault, Front Door, Blob Storage, and Azure Databases** to ensure **98–99.9%** availability.
- **DevOps Intern** Easewin Gaming Pvt. Ltd. (Dec 2024 - May 2025)
  - Designed and enforced **scalable REST and gRPC APIs with FastAPI**, reducing system latency and boosting developer productivity by **75%**.
  - Enhanced **PostgreSQL queries and integrated Redis caching**, cutting API response times by **40%** and reducing database load.
  - **Deployed microservices on Google Cloud Run and Kubernetes Engine**, ensuring high availability and seamless horizontal scaling.
- **DevOps Intern** Codenscious.ai (Aug 2024 - Dec 2025)
  - Deployed **Flask REST API and frontend with GitHub Actions → GitHub Pages**, enabling end-to-end CI/CD and reducing manual deployment effort by **70%**.
  - Introduced **Apache Kafka and Zookeeper** for distributed messaging, enabling reliable real-time **data streaming** and improving scalability.
  - Applied **Kafka-based event-driven architecture**, doubling throughput capacity (**2x**) while enhancing service fault-tolerance.

## PROJECTS

---

- **Raremonds** (AWS Lightsail, WordPress, MySQL) – Client Project [Raremonds.com](#)
  - Designed and executed a **performance & scalability audit** for a WordPress website handling **850+ media assets** and heavy plugin load.
  - Implemented **MySQL binlog management, Redis object caching, and CloudFront + S3 integration**, eliminating recurring crashes and reducing server load by **40%**.
  - Streamlined **PHP-FPM and MySQL configurations** to improve query response times and stabilize CPU usage (cut peak utilization from **~96% to <65%**).
  - Proposed and architected a **scalable AWS infrastructure** using **EC2, RDS (Multi-AZ), Auto Scaling Groups, Application Load Balancer, and WAF** to support **0 → 1M+ users** with high availability and disaster recovery.
- **MockChamp** (AWS, Docker, S3) – Client Project [mockchamp.com](#)
  - Migrated legacy applications to **AWS cloud infrastructure with Docker**, cutting infrastructure costs by **~\$3,000** through optimized resource allocation and enhanced scalability..
  - Configured **Amazon S3** for static asset delivery, enabling **zero-downtime** deployments, **99.99%** content availability, and significantly faster page load time.

## CERTIFICATIONS

---

- Red Hat System Administrator (RHCSA) [Link](#)
- EduTech's Industry Certification Program in Information Technology (L&T) [Link](#)
- DevOps Mastery Program (Grras) [Link](#)

## TECHNICAL SKILLS

- **Cloud Platforms:** AWS, Microsoft Azure, GCP
- **Programming & Scripting:** Python, Shell, Groovy, Java, Go
- **DevOps & Infrastructure:** Terraform, Ansible, Docker, Kubernetes
- **CI/CD & Version Control:** Jenkins, GitHub Actions, GitLab, Bitbucket, CircleCI, TravisCI
- **Databases & Caching:** MySQL, PostgreSQL, Redis
- **Monitoring & Messaging:** CloudWatch, Grafana, Prometheus, DataDog, Apache Kafka, Zookeeper
- **Collaboration Tools:** Maven, Gradle, Jira, Slack

## EDUCATION

---

- **Bachelor of Technology(B.Tech):** 9.6 CGPA, GITS Udaipur (2021- 2025)