

# Kumar Vibhanshu

8809233239 | [kmrvibhanshu@gmail.com](mailto:kmrvibhanshu@gmail.com) | [linkedin.com/in/kumar-vibhanshu](https://linkedin.com/in/kumar-vibhanshu) | [github.com/kumar-vibhanshu](https://github.com/kumar-vibhanshu)

## PROFESSIONAL SUMMARY

Technical Lead with 5+ years of overall software engineering experience and a strong foundation in hands-on development. Brings deep practical expertise in cloud migration, infrastructure automation, microservices architecture, and DevOps practices. Proficient in AWS, Azure, Kubernetes, Docker, Terraform, and CI/CD pipelines, with experience designing and supporting scalable, secure, multi-cloud systems. Proven track record of improving system reliability and delivery efficiency, including reducing deployment time by 40%. AWS Certified Solutions Architect and Azure AI Engineer Associate, with solid client-facing and cross-team collaboration experience..

## TECHNICAL SKILLS

**Cloud Platforms:** AWS (EC2, S3, Lambda, VPC, ECR, EKS, RDS, CloudFormation, IAM...), Microsoft Azure (App Services, Functions, Storage)

**AI & ML:** Azure OpenAI Service, Azure Cognitive Services, Generative AI

**Development & Databases:** Microservices, RESTful APIs, Full-stack Development, MySQL, PostgreSQL, SQL Server

**DevOps:** GitHub Actions, CI/CD Pipelines, Docker, Kubernetes, Terraform

**Observability & Monitoring:** CloudWatch, Prometheus, Grafana, New Relic, Kibana

## EXPERIENCE

### Technical Lead

*Tata Consultancy Services*

February 2025 - Present

*Gurugram, Haryana, India*

- Lead technical teams in designing and delivering enterprise-grade cloud and AI solutions for high-profile clients
- Architect multi-cloud solutions leveraging AWS and Azure services to serve millions of users with high availability
- Implement AI-powered applications using Azure OpenAI Service and Cognitive Services for intelligent automation
- Drive DevOps best practices and automate CI/CD pipelines using GitHub Actions, reducing deployment time by 40%
- Mentor development teams on cloud architecture patterns, microservices design, and AI implementation strategies

### System Engineer — Developer

*Tata Consultancy Services*

May 2021 - February 2025

*Gurugram, Haryana, India*

- Developed and deployed scalable microservices architectures with seamless RESTful API integrations
- Built cloud-native applications on AWS and Azure with focus on performance, security, and cost optimization
- Implemented Infrastructure as Code practices for automated provisioning and configuration management
- Collaborated with cross-functional teams to deliver high-impact projects meeting strict SLA requirements
- Maintained comprehensive technical documentation and participated in code reviews to ensure quality standards

### PHP Developer

*SIB Infotech*

Jan 2021 - Apr 2021

*Delhi, India*

- Developed web applications with emphasis on performance optimization and database schema design
- Designed responsive websites and implemented enhancements for existing applications

## PROJECTS

**Cloud Migration:** Led migration of legacy applications to AWS reducing infrastructure costs by 35% while improving system performance by 50%.

**Microservices Platform:** Designed and implemented high availability architecture using Symfony MVC framework, PHP, PostgreSQL, and Docker with automated CI/CD for zero downtime updates and seamless scaling.

## CERTIFICATIONS

**AWS:** Solutions Architect Associate (SAA-C03), AI Practitioner (AIF-C01), Cloud Practitioner (CLF-C02)

**Microsoft Azure:** AI Engineer Associate (AI-102), Azure Fundamentals (AZ-900), Azure AI Fundamentals (AI-900)

**Others:** Google Cloud Compute Basics, Rest API (Intermediate) Skills Certification

## EDUCATION

### Master of Computer Applications (MCA)

*TIT Technocrats Group of Institutions*

2018 - 2020

*Bhopal, India*

### Bachelor of Computer Applications (BCA)

*T.N.B. College*

2014 - 2017

*Bhagalpur, India*