

ROHIT KUNA

+917977438875 • rohitkuna28@gmail.com • Ambernath, Maharashtra, 421501, India • [LinkedIn](#) • [GitHub](#)

Full Stack Software Developer

Innovative Software Engineer with excellent problem-solving skills. Expert in **Microservices - DevOps - Web Development**. Passionate for **designing high-quality software solutions** that enhance business value, performance and scalability.

Education

Terna Engineering College, Navi Mumbai, India, Bachelors in Computer Engineering, (GPA: 8.91), Jul 2018 - May 2022

Professional Experience

CAPGEMINI, India

Sep 2022 - Present

Associate Consultant (Fullstack Developer), Mumbai

- Proficient in designing **RESTful APIs** using OpenAPI standards and experienced in designing, building and operating scalable **production-grade Microservices** following **MVC architecture**.
- Implemented **bulk edit/delete feature** in the Document Management System, saving **30+ hours** of work, this solution was **reused across 5+ management systems**.
- Spearheaded the establishment of team processes for **product delivery, bug management, monitoring, RCA, and hotfix deployment**, driving **timely releases** and **maximizing business value**.
- Efficient in **CI/CD pipelines** using GitLab, managing seamless code promotions and resolving **critical hot-fixes in production**, taking operational responsibility ensuring system stability and **minimizing downtime by 30%**.
- Successfully led & contributed to the **end-to-end** development, testing, and production deployment for **8+ microservices**.
- Enhanced Business value by developing **5+ production monitoring dashboards** with **alerting system** using **Grafana, Prometheus & Kibana** leading to a **30% reduction in system downtime**.
- Integrated **Unleash feature toggles** into CI/CD pipelines to enable **controlled rollouts**. Implemented **auto pod scaling, automated rollbacks, health checks, and monitoring** to reduce downtime, and **safe feature releases** without redeployments
- Proficient at developing maintainable code adhering to **SONAR standards** and **SOLID principles**, applying design patterns for optimal code quality.
- Skilled in providing **technical and domain thought leadership**, collaborating in cross-functional Agile teams, and **leading design, code reviews & technical documentation**.
- **Onsite experience** in Munich and Poland (March 2024, June 2025), **contributing to the business discussions**, enhancing **DevOps maturity** within **microservices architecture** and **deployment infrastructure** in collaboration with onshore teams.

Core Competencies

Programming Languages Java, Python, TypeScript, JavaScript, SQL

Backend Development Spring Boot, Quarkus, Microservices, RESTful API, PostgreSQL, DBMS, Hibernate JPA, MVC, Redis Caching, Nodejs

Web Technologies Angular, React, Product Design, Web Services, Next.js, Junit, REST API Testing

DevOps and Cloud Docker, Git, Gitlab, Linux, AWS, Kubernetes, Grafana, Kibana, Helm, Unleash Feature Toggle Testing Unit Testing, JUnit, TestNG, REST API Testing, Postman

Programming DSA, Data Structures & Algorithms, Design Patterns, System Design, Computer Science, SOLID Principles, Software Development, Jira

Soft Skills Thought Leadership, Critical Thinking, Creative, Effective Communication Skills, Problem Solving, Team Work

AI and Automation Botpress, N8N, Prompt Engineering, GenAI, Vapi, Ollama

Awards & Achievements

Microservices DevOps Maturity Optimization Award, Deutsche Telekom AG

Jun 2024

Led and upgraded microservices to meet DevOps standards, ensuring APIs idempotency, rate limiting, retries, timeouts, alerting, resilience & security - delivering immense business value. Earned badges for the team for microservices quality optimization.

Project Star Award, Capgemini

Oct 2024

Developed high-quality features and delivered timely solutions, saving 30+ hours in business processes. Automating build and deployment workflows by setting up robust CI/CD pipelines.

Projects

TCR Innovation, Bank Management System, [Link](#)

- Developed a Bank Management System with Core Java & SQL performing CRUD operations.

Diabetes Prediction Web Application, [Link](#)

- Developed a web application using Python, JavaScript, and HTML for diabetes prediction, using SVM ML algorithm to analyze health inputs and assess diabetes risk.