# **Nitin Akuch**

nitinakuch.com | LinkedIn | GitHub | Twitter

Email: nitin3.ak@outlook.com | Mobile: +917028855533

#### **SUMMARY**

Driven Java developer with 4.0 years of experience in developing and deploying applications in Banking domain. Proven expertise in full-stack development, with a focus on microservices architecture.

# **SKILLS**

Languages : Java, JavaScript

**Frameworks** : Spring Boot, Spring Cloud, Spring Security, React.js.

**Libraries** : Redux, React-Router

Databases/ORM: MySQL, JPA, Hibernate

**Tools** : Kafka, Git, BitBucket, Docker, Kubernetes.

**Testing Tools**: Postman, JUnit5, Mockito, Zipkin

**Soft Skills** : Idea Exchange, Logical Reasoning.

## **EXPERIENCE**

### **Software Engineer**

Enrichepro Software Pvt. Ltd.

May 2021 – Present *Pune, India* 

Location: Pune, India

- Collaborated in designing, developing and implementing microservices using RESTful APIs with Spring Boot.
- Programmed design patterns. Implemented patterns like **Singleton**, **Prototype**, **Factory**, **Circuit-Breaker**, **Saga**, **API Gateway**.
- Implemented **Kafka** based messaging system, processing over 10 million messages daily with near-zero latency.
- Configured **OAuth** for securing REST APIs, enabling scalable authentication, leading to a 50% reduction in security vulnerabilities.
- Designed and developed the front-end applications using ReactJS with 1,000+ reusable components,
  Material UI and Redux. Improved code manageability and reusability by 20%
- Increased code coverage to 90% by implementing **TDD** practices with JUnit and Mockito. Debugged and optimized application to improve user experience.
- Reduced database load by 35% through effective use of **Redis** for distributed caching.
- Streamlined CI/CD process, reducing build time by approximately 20%.
- Optimized existing codebase, resulting in a 10% increase in application performance.
- Configured **ELK stack** for real-time monitoring, reducing incident response time by 30%.
- Mentored 2 Fresher Developers, improving team productivity by 20%.

#### **EDUCATION**

## **Credit Score Analysis Tool**

**Client** : Swedbank

**Description**: Automated credit score evaluation platform integrating data from multiple sources to

provide real-time scoring and predictive analysis. Utilized Microservices architecture for

scalability and efficiency.

Responsibility:

\* Worked on the implementations of real-time credit scoring using Kafka, enhancing decision-making speed.

- \* Collaborated with the team to develop REST APIs and implement business features for seamless functionality.
- \* Integrated OAuth for secure user authentication, ensuring robust system security.
- \* Utilizes Redis cache for efficient data caching, optimizing application performance and reducing database load.
- \* Contributed to design and development of the Microservices architecture, enabling easy deployments and maintenance.

#### **ACHIEVEMENTS**

### Enhanced product features led to increase in engagement.

Developed key product feature that resulted in significant boost in customer engagement by 25%.