**Yash Gade** Java Developer

### **Professional Summary**

Results-driven Java Developer with 3 years of experience in designing, developing, and maintaining high-performance web applications. Proficient in Spring Boot, Apache Kafka, and RESTful services, with expertise in database management using SQL and MongoDB. Skilled in integrating and orchestrating services with Apache Camel, ensuring seamless data flow and system communication. Well-versed in Git, Maven, Jaeger, OpenShift, and CI/CD pipelines, enabling efficient development, deployment, and monitoring of scalable applications. Passionate about delivering clean, maintainable code and optimizing system performance.

### **Skills**

* Spring Boot 3.x • Git • Apache Camel 4.x • GitHub • Selenium 4.x • Bitbucket • Java • Kafka • Python • IntelliJ IDEA • MySQL • Eclipse • MongoDB • Postman • Prometheus • Grafana • Jaeger • ELK Stack • Angular • OpenShift

### **Professional Experience**

**Java Developer**  
  
IRIN3(Inland Revenue Interactive Network of Singapore)*, Singapore — NCSI Technologies, Pune*  
*Apr 2023 – Oct 2024* -   
Developed and optimized the **ledger**, **payment**, and **property tax** modules using Java and Spring Boot, ensuring real-time updates, transactional integrity, and seamless data synchronization. Enhanced performance with caching, implemented complex SQL queries for reconciliation, and integrated validation and auditing to support compliance and accurate financial reporting.  
  
*NSB | Client: Singtel, Singapore — NCSI Technologies, Pune*  
*Oct 2024 – Present* -   
Developed and maintained event-driven microservices using Spring Boot, Apache Camel, and Kafka. - Integrated RESTful and SOAP-based APIs with SOM, ESOM, MVNE, and TMF Open API standards. - Applied Apache Camel EIP for data transformation and service orchestration (TMF 640, TMF 641). - Created unit and integration tests using JUnit and Mockito. - Automated deployments via Jenkins and Helm. - Monitored and logged system metrics using Jaeger, Prometheus, and Kibana. - Participated actively in Agile processes and deployed containerized apps on OpenShift.

### **Education**

**B.E. – Computer Engineering**  
Amrutvahini college of engineering  
*2017 – 2022*

**Higher Secondary School (H.S.C)**  
Maharashtra State Board of Secondary and Higher Secondary Education  
*March 2017*

**Secondary School Certificate (S.S.C)**  
Maharashtra State Board of Secondary and Higher Secondary Education *2015*

### **Personal Information**

**Name: Yash Gade**  
**Birth Date:** 04-Jan-2000  
**Gender:** Male