

# Sumit Ade

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## SUMMARY

Results-driven **Full Stack Java Developer** with 4.7+ years of experience building secure, scalable applications using **Java 8/17, Spring Boot, ReactJS, REST APIs, and PostgreSQL**. Skilled in OAuth2, JWT, SAML, Docker, AWS, and microservices. Strong background in Agile methodology, DevOps CI/CD, and SOLID design principles. Passionate about clean code, collaboration, and continuous improvement.

## SKILLS

**Languages:** Java 8/17, JavaScript

**Frameworks:** Spring Boot, MVC, Security, JPA, Hibernate

**Frontend:** React.js, HTML, CSS, Bootstrap, jQuery, AJAX

**Databases:** PostgreSQL, MySQL

**Tools:** GitLab, GitHub, SVN, Postman,

**DevOps:** Docker, AWS (EC2, S3), CI/CD

**Security:** OAuth2, JWT, SAML, MFA

**Servers:** Apache Tomcat

## PROFESSIONAL EXPERIENCE

### **Software Engineer**

*Jul 2025 – Present*

*Capgemini, Pune*

- Led the migration of legacy **MuleSoft integration** to modern **Spring Boot**, improving API response time by 40%.
- Refactored complex Mule XML flows into **Java-based REST endpoints** using Spring Boot, and OpenAPI spec.

### **Software Developer**

*Mar 2021 – Jun 2025*

*Centre for Development of Advanced Computing (C-DAC), Mumbai*

- Built secure **SSO & MFA** (11+ factors like OTP, biometrics) using Strategy Pattern and Spring Security.
- Improved API performance by 35% via **DAO optimization**, caching, and design patterns.
- Developed ReactJS portals for **consent/grievance** handling; improved usability by 30%.
- Conducted 10+ UIDAI-compliant audits; resolved all **VAPT** issues with secure coding (OWASP).
- Applied SOLID, Builder, and Observer patterns across Spring Boot **microservices**.

## PROJECTS

### **NSSO – National Single Sign-On**

Built secure authentication using OIDC/SAML 2.0 with 11+ MFA (Aadhaar, PAN, OTP, DL). Onboarded 50+ government and PSU apps into a unified SSO login platform.

### **e-Sammati – Consent Management System**

Implemented consent lifecycle APIs with audit trails (DPDP, GDPR compliant). Enabled full consent revocation; built ReactJS frontend reducing drop-off by 20%.

## EDUCATION

### **PG-DAC, CDAC Juhu** — 81.13%

*Feb 2020 – Jan 2021*

**B.Tech, Jawaharlal Darda Institute, Yavatmal** — 7.75 CGPA

*Aug 2014 – Jun 2018*

## ACHIEVEMENTS

- Built 11+ MFA modules including biometric and pattern-grid authentication.
- Resolved 100% critical VAPT vulnerabilities across all environments.
- Received Certificate of Appreciation for NSSO authentication module delivery.