

## SIDDHI DALVI

Java Backend Developer

Mumbai, India | +91 7208668352 | dalvi.siddhi29@gmail.com

[linkedin.com/in/siddhi-dalvi-18055b207](https://linkedin.com/in/siddhi-dalvi-18055b207)

---

## PROFESSIONAL SUMMARY

Results-driven **Java Backend Developer** with over 3.5 years of hands-on experience in **designing, developing, testing, and deploying APIs** and backend systems. Proficient in **Java 8+, Spring Boot, RESTful APIs, Microservices**, and working within **Agile/Scrum** environments. Strong understanding of software development life cycle (SDLC), system integration, and performance optimization. Recognized for solving complex problems, delivering high-quality code, and collaborating effectively across cross-functional teams.

---

## TECHNICAL SKILLS

- **Languages:** Java, SQL, XML
  - **Frameworks & Tools:** Spring Boot, Hibernate, RESTful APIs, Microservices, Swagger, SOAP UI
  - **Testing Tools:** Postman, JMeter
  - **Version Control:** Git, GitHub
  - **Servers:** Apache Tomcat, WebLogic
  - **Database:** MySQL, Oracle
  - **Development Tools:** Eclipse
  - **Methodologies:** Agile, Scrum, CI/CD
  - **Other:** Unit Testing, API Design, Load Testing
- 

## PROFESSIONAL EXPERIENCE

### Tata Consultancy Services (TCS) – Java Developer

Mumbai, India | Dec 2021 – Present

#### Key Responsibilities:

- Led end-to-end **API development** for banking clients, from requirement analysis to development, deployment and maintenance.
- Designed and developed over **300+ System APIs** using **Java 8, Spring Boot, and Hibernate** for integrating Core Banking System (CBS) and external interfaces.
- Deployed Java applications on **WebLogic** and **Apache Tomcat** servers.
- Conducted **unit testing** (JUnit), **manual testing** (Postman, Swagger), and **load testing** (JMeter) to ensure system reliability and performance.
- Wrote and maintained comprehensive **API documentation** using **Swagger**.
- Translated business requirements into functional and technical specifications.

- Worked closely with cross-functional teams: Database Administrators, QA teams, Core Banking, and Functionality Testing teams.
  - Monitored **server logs** to proactively identify and resolve production issues.
  - Supported **Disaster Recovery (DR-Drill) activities** and mentored junior developers on coding standards and best practices.
- 

## PROJECT HIGHLIGHT

### Government Bank – API Development and Support

- Successfully delivered and supported over 300+ system APIs for a major government bank project.
  - Improved API performance by implementing optimized data retrieval and exception handling techniques.
  - Played a key role in establishing coding guidelines and automated deployment processes for the team.
- 

## EDUCATION

### Master of Science (M.Sc.) – Information Technology

*University of Mumbai – IDOL* | Completed: Mar 2025

### Bachelor of Science (B.Sc.) – Information Technology

*S.K. Somaiya Degree College, Mumbai* | Completed: May 2021

---

## CERTIFICATIONS & ACHIEVEMENTS

- *On The Spot Award* – Recognized for excellence in API development at client location.
  - *Applause for the Team Award* – For effectively implementing solutions that improved team productivity.
- 

## ADDITIONAL INFORMATION

- **Date of Birth:** 29 Mar 2000
- **Languages:** English, Hindi, Marathi
- **Nationality:** Indian
- **Interests:** Reading, local travel & exploration