**SAMARTH M. SHELKE**

**Java Developer**

**Contact**: +91 **9657651926 Email**: [**samarthshelke13@gmail.com**](mailto:samarthshelke13@gmail.com) **LinkedIn**: **linkedin.com/in/samarth-shelke-8b21691aa**

**PROFESSIONAL SUMMARY**

**Dynamic and results-driven Java Developer with 1.8 years of experience in designing and developing high-performance, scalable software solutions. Proficient in Java, Spring Boot, microservices, and RESTful API development, with hands-on expertise in enterprise application design.**

**AWS Certified Developer - Associate (DVA-C02), skilled in Agile methodologies and proficient in tools like Jira, Git, and GitHub. Strong understanding of MySQL database design and optimization. Experienced in integrating third-party systems while ensuring regulatory compliance, with exposure to WSO2 API Manager.**

**Currently expanding expertise with Temenos Infinity (T24) training, committed to leveraging cutting-edge technologies to solve complex business challenges. Passionate about delivering robust, scalable, and maintainable software solutions while fostering continuous learning and innovation.**

**TECHNICAL SKILL**

* **Java, Java 1.8.**
* **Spring Core**
* **Spring Boot**
* **REST APIs**
* **Postman**
* **Swagger**
* **Maven**
* **Eclipse, Spring Tool Suite**
* **Apache Tomcat Server**
* **MySQL**
* **HTML, CSS**
* **Agile, Methodologies**
* **Design Patterns**
* **Integration/ CRM: WSO2 API Manager**
* **GitHub, Git.**

**PROFESSIONAL EXPERIENCE**

**Maveric Systems: Software Engineer –** *Pune* Maharashtra *May 2023 to Present*

Pune, Maharashtra

**Project 1: PSD-2**

**Overview**: Integrated core banking RESTful APIs with WSO2 to enable open banking services, ensuring compliance with Loan regulations.

* **Technologies Used: Java, Spring Boot, REST APIs, Microservices, MySQL, Maven, Postman, Swagger.**
* **Key Contributions:**
* Developed the Loan API module using Java and Spring Boot, achieving a high API response success rate.
* Designed microservices for customer onboarding and loan processing, significantly reducing system downtime.
* Enhanced API security by implementing OAuth2 and JWT tokenization for secure authentication.
* Collaborated with DevOps to deploy services using Docker and Kubernetes, ensuring high availability and scalability.

**Maveric Systems: Software Engineer –** *Pune* Maharashtra *May 2023 to Present*

Pune, Maharashtra

**Project 1: Talent Share Portal**

**Overview**: Designed and developed **RESTful APIs** for an internal **employee portal**, facilitating mentorship and knowledge sharing within the organization.

**Technologies Used: Java, Spring Boot, REST APIs, MongoDB, JUnit, Mockito, Postman, Swagger.**

**Key Contributions:**

* Developed RESTful APIs to enable seamless communication and data exchange within the portal.
* Utilized MongoDB for efficient data storage and retrieval, improving performance and scalability.
* Implemented unit tests using JUnit and Mockito to ensure code reliability and maintainability.
* Collaborated with cross-functional teams to address technical challenges and ensure smooth portal functionality.
* Ensured effective communication with stakeholders and actively participated in daily Scrum meetings.

**CERTIFICATIONS**

* Professional Think-NXT **Java Developer Certification** - Issued by Maveric Systems (August 2024)
* Completed comprehensive training on the Temenos Infinity platform (T24) and AWS.

**ACHIEVEMENTS**

* Received " **Best Wizard Outstanding Contribution**" awards at Maveric Systems for impactful project deliveries.

**EDUCATION**

* **B.E. in Computer Engineering** *August 2022* **Savitribai Phule Pune University, Pune, MH**
* **Diploma in Computer Engineering** *August 2019* **MSBTE, Pune, MH**