

VAIBHAV S. YEOTIKAR

SOFTWARE ENGINEER

Pune ,India • 9665208103 • vaibhavsyeotikar@gmail.com
• www.linkedin.com/in/vaibhav-yeotikar-53744b199

SUMMARY

A committed software engineer with over 2 years of experience in software development. Proficient in developing Java-based applications with a REST approach using Java, Spring Boot, MySQL, and Microservices. Strong analytical and debugging skills, with a keen ability to tackle complex challenges. Eager to leverage expertise to drive successful software development projects.

SKILLS

- **Languages & Technologies:** Java, Spring Boot, MySQL, PL/SQL
- **Frameworks:** Spring Boot, Hibernate
- **Developer Tools:** Git, Docker
- **Platforms:** Eclipse, Visual Studio Code, IntelliJ, STS
- **Key Competencies:** JPA, Microservices, REST APIs

WORK EXPERIENCE

Cybage Software: Software Engineer

June 2022 - August 2024

- Leveraging my experience in developing Java and Spring Boot applications for the creation of efficient and robust software solutions.
- Engineered and refined SQL queries that addressed complex data requirements, achieving a 20% reduction in query execution time and improving overall data accuracy across 3-4 microservices.
- Developed a scalable airplane reservation system using Microservices architecture and REST APIs to enable seamless communication between distributed services, resulting in a 25% improvement in system reliability.
- Designed REST APIs to consolidate 100+ matched records and generate a unified dataset by integrating attributes from both client data and Choreograph's data. This facilitated efficient data integration and ensured overall data consistency.
- Successfully integrated large datasets from multiple client sources (e.g., Paws and Tails, AO) with Choreograph data by joining them using selected attributes, significantly improving data management and reporting capabilities.
- Constructed efficient RESTful APIs using Spring Boot, optimizing data retrieval and management with API's , resulting in a 30% improvement in data retrieval time.
- Developed Microservices to retrieve services by name, filter them by type, and fetch details by ID, accelerating search efficiency and resulting in a 20% decrease in response time for service queries; this enhancement directly contributed to a better user experience.
- Executed Spring Security with JWT authentication to enhance overall application security, leading to a secure access and a significant reduction in unauthorized access.
- Conceptualized Git for version control, with foundational knowledge of Docker containerization. Familiar with CI/CD concepts and tools like Jenkins for automating build, test, and deployment workflows.

EDUCATION

BE in Computer Science Engineering
MGM's College Of Engineering,Nanded

Winter 2020

Post Graduation Diploma in Advance Computing
Sunbeam Institute of Information Technology

Sept 2021 - Apr 2022