KAMLESH SHARMA

kamlesh9707@gmail.com | 7974224821 | Bengaluru, India 560048

WEBSITES, PORTFOLIOS, PROFILES

linkedin.com/in/kamlesh-sharma-a71124166

PROFESSIONAL SUMMARY

Highly skilled Java Developer with over 4.6 years of experience specializing in Spring Boot, Spring MVC, REST API, and Hibernate. Known for efficiently managing projects, gathering requirements, and delivering robust business solutions. Seeking a challenging role as a Java Full Stack Developer to leverage my expertise in microservices and cloud deployments.

SKILLS

Languages and Frameworks: Java, Spring, Spring Boot, Hibernate, MVC, Microservices, Rest API

Tools and Technologies: GitHub Actions, BitBucket, Docker/Kubernetes, Terraform, JUnit, SonarQube, Spinnaker, Grafana, Kibana, GitHub Copilot, MySQL, Data JPA, AWS, Unix, ChatGPT **Concepts and Methodologies**: Data Structures and Algorithms, Design Patterns, Agile Scrum

WORK HISTORY

Nov 2022 - Current **Software Engineer - III** Factset - Hyderabad

- Migrated WebLogic dependencies to Tomcat, reducing licensing costs by 15%.
- Followed Agile Practices and Release Process.
- Developed web applications and managed migration activities, including upgrading from Spring Boot 2 to Spring Boot 3.
- Integrated with GitHub Actions for CI/CD.
- Utilized AWS services (ECS, ECR) for serverless deployments.
- Worked with MySQL and DynamoDB databases using Hibernate and Spring Data JPA.
- Developed microservices using Java/J2EE for clientserver environments.
- Enhanced Java applications using Spring, Hibernate, and Spring Boot.
- Managed version control with Git and Bitbucket.
- Deployed code on AWS using Spinnaker.

Jun 2021 - Nov 2022 **Software Engineer** Alphasense - Pune, Maharastra

Apr 2020 - Jul 2021

Systems Engineer

Infosys - Hyderabad, Telengana

- Developed various APIs and Validator code for the Mazda Project.
- Wrote Spring services for Oracle data retrieval operations using Hibernate.
- Conducted user requirements analysis to design and program applications.
- Training in Core Java, Spring, Hibernate
- Team work Project in Java.

Sep 2019 - Feb 2020 System Engineer Trainee Infosys

PROJECTS

- Score Migration (04/2023 08/2023): Migrated Spring applications from WebLogic to Tomcat, containerized with Docker, and deployed on Amazon ECS using ECR.
- Doc Retrieval API (03/2022 05/2022): Developed Spring Boot applications to ingest Doc Retrieval API, connected with API to process XML/PDF files, and made them searchable in the UI.
- **IIN(Ms access to Spring Boot) (09/2023 02/2024)**: Migrated MS Access project to a Spring Boot web application, developed business logic, integrated database, and set up CI/CD infrastructure.
- SCORE / CUSIP API (03/2024 Present): Implemented unique security identifier reporting in API activity tracking and developed user-specific reporting functionalit

ACCOMPLISHMENTS

- Problem Solving Hackerrank Certified, 08/2020, Present, It covers topics of Data Structures (such as HashMaps, Stacks and Queues) and Algorithms (such as Optimal Solutions).
- Rising Star-Insta Award, 11/2020, Present, The Insta award is given to an employee for his outstanding contribution towards the project and demonstrating client success results.
- Python Hackerrank Certified, 07/2020, Present, It covers topics like Scalar Types, Operators and Control Flow, Strings, Collections and Iteration, Modularity, Objects and Types and Classes
- Oracle Cloud Infrastructure Certified, 11/2020, Present, The OCI Foundations certification is intended for individuals looking to demonstrate knowledge of public cloud services provided by OCI.
- Critical Project Deliver Appreciation, 05/2022, 05/2022, Received Appreciation from the Product Manager as well as the Director and also received gifts as an appreciation
- Java Hackerrank Certified, 02/2021, Present, It will cover topics in Java language such as classes, data structures, inheritance, exception handling, etc.

EDUCATION

Mar 2019 Bachelors in Technology: Computer Science and Engineering ITM University | Gwalior, M.P