Nitin Kalshetty

■ nitinkalshetty3851@gmail.com | | +91-7411939426

github.com/Nitin-Kalshetty | in linkedin.com/in/nitinkalshetty

Skills

Languages: Java, JavaScript (JS), SQL (Oracle)

Technologies & Tools: HTML, CSS, JQuery, Thymeleaf, JSP, Servlet, J2EE, Hibernate, SQL, IBM Websphere, Tomcat 9, Jenkins (CI/CD Pipeline), Github, Gitlab, Docker, Microservices, SpringBoot, Redis (Cache), Kafka, Apache Camel Route, Rest Api, AWS, EC2, Spring-MVC, Angular.

Work Experience

Clayfin Technologies Private Limited, Bangalore

May 2023 - Present

Java Software Developer

- Gained comprehensive knowledge of Internet Banking through hands-on experience with banking applications and services.
- Developed and maintained web applications using Spring MVC with Thymeleaf.
- Worked with Oracle Database to manage and optimize data interactions for banking functionalities.
- Implemented SOAP transformations using converters to support seamless system integration.
- Troubleshot and resolved production issues, enhancing debugging skills and optimizing application performance.
- Collaborated within a team to deliver high-quality solutions, contributing to key features and ensuring timely project delivery.
- Improved productivity through efficient coding practices, reducing development time and increasing overall project efficiency.
- Built and deployed applications via Jenkins CI/CD Pipeline to the WebSphere Application Server and AWS EC2 for some environments, ensuring smooth releases and production environment stability
- Provided critical support for live production environments, ensuring minimal downtime and prompt issue resolution.

Education

Masai School Bangalore

May 2022 - Dec 2022

Java Full Stack Developement

Appa Institute Of Engineering And Technology Kalaburagi

Bachelor Of Engineering And Technology (VTU)

June 2015 - July 2019 CGPA: 6.9/10

Project Work

- E-commerce Application (2023): Developed a microservices-based e-commerce application implementing core functionalities such as product management, add-to-cart, and payment integration using Spring Boot, API Gateway, Config Server, and Resilience4j for fault tolerance and circuit breaking.
- Sudoko Solver (2023): Developed a Sudoku Solver web application using HTML, CSS, and JavaScript, implementing the Backtracking Algorithm from Data Structures and Algorithms to efficiently compute valid solutions.
- Apple TV Clone (2023): Cloned the Apple TV website as part of learning HTML, CSS, and JavaScript, implementing
 features like a responsive grid layout, carousel design, modal popups, and a basic login interface to strengthen frontend development skills.

Awards and Certificates

- HackerRank SQL(Basic + Intermediate) Mar 2023
- HackerRank Problem Solving(Basic) Feb 2023
- HackerRank JavaScript(Basic) Feb 2023
- Web Developement at Masai School Dec 2022: Completed an intensive full stack development program covering HTML, CSS, JavaScript, Java, Spring Boot, Data Structures Algorithms, and microservices architecture with hands-on project experience.
- · HackerRank Java(Basic) Nov 2022