



Er. Rishikesh Uday Vanjare



Hinjawadi, Pune



+91 7972304558



Rishikeshvanjare18pro@gmail.com



<https://www.linkedin.com/in/rishikesh-vanjare-144b73125>



<https://github.com/rishikeshvanjare18>



<https://www.hackerrank.com/profile/rishikeshvanjare>

@SoftwareEngineer ("Java Fullstack Developer")

class

Rishi

extends

Uday

implements

Vanjare

Experienced Java fullstack software engineer with expertise in Java EE, Spring Framework. Proven track record in system architecture, code development, and database management. Skilled in problem-solving, unit testing, and waterfall, kanban, agile experience, emphasizing code quality and documentation. Effective mentor and leader, committed to software excellence.

<PROFESSIONAL EXPERIENCE/>

Software Engineer

SLK Software Pvt. Ltd. Bangalore
December 2020 - Present

Web Developer Intern

iGap Technology
April 2019 - May 2019

<EDUCATION/>

Bachelor of Engineering in Computer Science & Engg.

D. Y. Patil College of Engineering & Tech.
Shivaji University, Kolhapur
(2017 - 2020) @ 69.19% Score

Diploma in Computer Engineering

Dr. Bapuji Salunkhe Institute of Engg.&Tech.
MSBTE
(2014 - 2017) @ 72.00% Score

<ROLES AND RESPONSIBILITIES/>

Software Development:

- Developed and maintained Java-based applications, ensuring clean and efficient code.
- Participated in all phases of the software development life cycle (SDLC) from requirements analysis till L3 production support.

Programming Languages and Technologies:

- Proficient in C, C++, Java, including experience with Java EE.
- Utilized Java frameworks like Spring, Hibernate, Apache Wicket etc. to build robust and scalable applications.

System Architecture:

- Collaborated with architects to design software solutions, making strategic technology and design choices.
- Assisted in selecting and integrating third-party libraries, frameworks, and databases.

Database Management:

- Designed and optimized database schemas, utilizing SQL and Java for seamless data access.
- Worked with databases like MySQL, IBM DB2 etc. to store and retrieve application data.

Problem Solving:

- Diagnosed and resolved complex technical issues, leading to enhanced application performance.
- Implemented performance improvements and code refactoring for optimization.

Code Reviews and Collaboration:

- Actively participated in code reviews, providing constructive feedback and promoting code quality.
- Collaborated with cross-functional teams to deliver successful projects on time and within scope.

Version Control:

- Utilized Github for version control, maintaining a well-organized code repository.
- Collaborated with team members to ensure code consistency and version control best practices.

Performance Optimization:

- Identified bottlenecks and improved application performance, reducing resource consumption.
- Implemented caching, profiling, and other optimization techniques to enhance user experience.

Mentoring and Training:

- Mentored junior developers and new joiners, providing guidance, support, and knowledge sharing.
- Conducted training sessions or workshops to onboard new team members and transfer domain expertise.

Er. Rishikesh Uday Vanjare

<PROJECTS/>

5/3 Bank - Internal Apps (12/2020 - Present)

It is an set of 14+ ERP a specialized web application for internal bank use, optimizing the account initiation process by seamlessly integrating savings, checking, and credit/debit card options. Designed a banker interface to efficiently input customer details with the flexibility to specify account type as joint or individual. Incorporated a robust follow-up system to track and manage account details, ensuring a streamlined and customer-centric experience.

- **Technologies** : Java, Java8, Spring core, Spring MVC, SpringBoot, Spring Data JPA, Sql, IBM DB2, React, Angular etc.
- **Top 3 Key Achievements:**
 1. **Increased Efficiency & Security:** Optimized the application's data processing algorithms, resulting in a 40% reduction in processing time also fixed 1000+ Vulnerabilities.
 2. **Performance Enhancement:** Introduced caching mechanisms that improved application performance and reduced server load by 50%.
 3. **Innovation:** Developed and integrated a new features those increased user experience by 35% and received positive feedback from client.
- **Outcome** : Enhanced client satisfaction and streamlined banking operations.

<SKILLS & PROFICIENCIES/>

- **Programming Languages:**
 - Java, Java 8, HTML, CSS, Javascript, C, C++, C#, Embedded C, etc.
- **Databases Technologies:** IBM DB2, MySql, etc.
- **Cloud Technologies:** AWS, Firebase etc.
- **Development Framework:** Spring, SpringBoot, Spring Data JPA, Rest, Apache wicket, etc.
- **Tools:** Git, Github, VersionOne, Postman, Jenkins, Servicenow, Chatgpt, JFrog etc.
- **Development Methodology:**
 - Waterfall, Kan-Ban, Agile Software Development Methodology.
- **IDE:** Eclipse oxygen, VS Code etc.
- **Soft Skills:**
 - Team Mangement, Leadership, Communication, TeamWork, Adaptability etc.

<PROFESSIONAL CERTIFICATES & ACHIVEMENTS/>

- Microsoft Technology Associate - Security Fundamentals. Certificate Id - wXVWy-4SCC
- Computer Hardware and Networking
- Hacker Rank Score : 743 Hackons

<REWARD AND RECOGNITION/>

- Recognized as "**I Made A Difference Today Award**" in (July 2024)
- Awarded by "**Shining Star Award**" in (Q3 23-24)
- Recognized twice as "**Hive Five Award**" in (Feb-2023) & (Aug-2023)
- Recognized as "**Team Player Award**" in (Nov-2022)
- Recognized as "**Way to go Award**" in (July-2022)
- Recognized as "**Thanks for all you do Award**" in (March-2022)
- Awarded by "**Stellar Team Award**" twice in (Q4 21-22) (Q4 22-23)

Er. Rishikesh Uday Vanjare