LEENORA DESAUTEL

Java Team Lead



A Java Team Lead with 5 years of experience in managing software development teams, overseeing full-cycle Java-based projects, and ensuring timely delivery of high-quality applications. Proficient in Java frameworks, agile methodologies, and software design principles, with a strong ability to drive team performance, optimize development processes, and foster innovation. Demonstrates excellent leadership, communication, and problem-solving skills, contributing to the overall success of the organization.

LINKS

linkedin.com/in/leenoradesautel

SKILLS

JUnit

Spring Framework

Hibernate

Maven

Jenkins

RESTful APIs

Microservices

LANGUAGES

English

Indonesian

HOBBIES

EMPLOYMENT HISTORY

Java Team Lead at JPMorgan Chase & Co., DE

Feb 2023 - Present

- Led a team of 10 Java developers in successfully completing a critical risk management project, resulting in a 15% reduction in operational risk and saving the company \$2 million annually.
- Developed and implemented a new Java-based trading platform that increased trade processing efficiency by 25%, leading to a 20% increase in daily transactions and generating an additional \$5 million in revenue per year.
- Streamlined internal software development processes by introducing Agile methodologies and automating testing procedures, reducing overall project timelines by 30% and increasing team productivity by 20%.

Senior Java Developer at CSC Corptax, DE

Jul 2018 - Jan 2023

- Developed and implemented a new Java-based tax calculation system for CSC Corptax, resulting in a 30% reduction in processing time and a 20% increase in overall efficiency.
- Successfully led a team of 6 developers in the migration of legacy applications to a modern Java-based platform, effectively reducing maintenance costs by 15% and improving system reliability by 25%.
- Designed and executed an automated testing framework for Java applications across the company's product suite, leading to a 40% decrease in software defects and a 60% reduction in manual testing efforts.
- Spearheaded the integration of a scalable microservices architecture into the company's core tax processing system, enabling a more flexible and responsive system that led to a 50% improvement in customer satisfaction ratings.

EDUCATION

Master of Science in Software Engineering at University of Delaware, Newark, DE

Sep 2014 - May 2018

Relevant Coursework: Advanced Programming, Data Structures and Algorithms, Software Design and Architecture, Software Quality and Testing, Database Management Systems, Web Application Development, Cloud Computing, Software Project Management, Cybersecurity, and Machine Learning.

CERTIFICATES

Oracle Certified Master, Java Enterprise Architect (OCMJEA) Oct 2021