

Bengaluru, Karnataka

+91 623-911-6169

☑ nishantarya80@gmail.com

in linkedin.com/in/nishantarya80

nishantarya.com/

Summary

With 4 years of experience in software development and engineering, I have acquired valuable skills and expertise during my tenure at Wibmo (PayU) and Wipro Limited. My proficiency lies in Java, Java Spring, JPA, and JavaScript, which are the core technologies in my toolkit. Additionally, I have expertise in React, JMS, RabbitMQ, MySQL, and NoSQL (Couchbase), enabling me to work with diverse data systems. My career highlights include delivering multiple features and enhancements in a project at Wibmo, creating Microservices, and developing utility tools for data migration and client-specific requirements. These accomplishments exemplify my ability to enhance platform flexibility, optimize performance, and meet the unique needs of clients.

Work experience

Software Engineer

2021-Dec - present

Wibmo (PayU) - Project Trident

As a Software Developer Engineer at Wibmo on Project TRIDENT, I have been entrusted with a range of responsibilities to ensure the smooth development and enhancement of the platform. Key responsibilities include

Responsibilities:

- Worked on and implemented 14+ new features and 20+ enhancements to improve TRIDENT's capabilities and flexibility for customers.
- Took charge of identifying and resolving bugs, ensuring smooth operations and reliability for users. Actively participated in production and User Acceptance Testing (UAT) processes.
- Developed utility tools and applications, including data migration utilities for a seamless transition from legacy systems and client-specific utilities tailored to meet their unique needs.

Impact:

- Improved TRIDENT's functionality and customer experience through the successful implementation of numerous features and enhancements.
- Achieved a notable 7% reduction in overall processing time, significantly enhancing transaction efficiency and user experience.
- Ensured a seamless user experience by promptly identifying and resolving bugs, contributing to a a reliable and smooth platform for users.
- Facilitated seamless data migration from legacy systems and met specific client needs through the development of custom utilities, enhancing efficiency and satisfaction.

Awards:

• Received the PayU ThankU award in recognition of commitment to customer-centricity and dedication to delivering exceptional service.

Project Engineer

2019-Oct - 2021-Dec

Wipro Limited

As a Project Engineer at Wipro Limited, working in the CRS-IDAM (Cyber Security - Identity and Access Management) business unit, I had the following key responsibilities:

- Created modules for the SailPoint IIQ-based web application.
- Developed and implemented solutions using technologies such as JSP, Java.
- Utilized tools like Postman, MySQL, Apache Active Directory, and IDEs like Eclipse to support project development and management.

Impact:

• Contributed to the successful implementation of the SailPoint IIQ based web application, enhancing identity and access management capabilities for clients.

- Developed and delivered modules that improved the efficiency and effectiveness of the system, leading to streamlined processes and enhanced security measures.
- Leveraged tools like Postman, MySQL, Apache Active Directory, and Eclipse to streamline development processes and improve productivity.

Overall, my role as a Project Engineer at Wipro Limited in the CRS-IDAM business unit involved creating modules for the SailPoint IIQ-based web application and utilizing various technologies and tools to deliver efficient and secure identity and access management solutions. Through my contributions, I had a positive impact on the project's success, improving functionality, and streamlining processes.

Skills

J2EE, J2SE, JavaScript, SpringFramework, Data Structure, JPA, JSP, JMS, RabitMQ, ReactJS, NoSQL(Couchbase), MySQL, DBT, Apache Spark

Education

Bachelor of technology

2015-Mar - 2019-Mar

Guru Nanak Dev University

Guru Nanak Dev University, Amritsar Bachelor of Technology, Computer Science 2015 - 2019

Achievements

• Received the PayU ThankU award in recognition of commitment to customer-centricity and dedication to delivering exceptional service.

Languages

English, Hindi, Punjabi