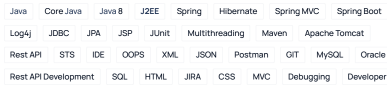


Immediate Joiney Leaking For better apportunity as a Java Davelance P. F. Mechanical with

Immediate Joiner Looking For better opportunity as a Java Developer .B.E, Mechanical with 2.6Years of relevant Industrial experience in Software Development. With Key Skills -Java,Mysql,Rest Api,Hibernate,Spring Boot,Spring Jpa,Html,Debugging.git.

#### Keyskills



## View IT skills

May also know

Java Web Services | Spring Integration | J2Ee Development +7 more

#### Work summary

I am a qualified Mechanical Engineer with 2.7 years of experience in the IT sector. I specialize in using Java/J2EE and Spring Boot technologies to develop web applications for client-server environments. My expertise includes adding functionalities to existing applications and creating new ones from scratch. I have a strong track record of developing various Java applications, leveraging Spring, Hibernate, and older J2EE technologies. My role involves conducting user requirements analysis, designing applications, and programming to meet those requirements. I am also responsible for providing ongoing support and system enhancements. My engineering background provides me with a unique perspective in problem-solving and a commitment to delivering high-quality solutions. I am eager to bring my skills and experience to contribute to innovative IT projects.

Industry IT Services & Consulting

Department Engineering - Software & QA

Role Back End Developer

### Work experience

Jun'21 till date



#### Java Developer at Resonantia Technologies

Jun '21 till date ( 2y 10m )

Job Title: Java Backend Developer

Overview:

A Java Backend Developer plays a critical role in the development of server-side applications and systems.

This professional is responsible for designing, building, and maintaining the back-end components of web applications and services using Java technologies. They work closely with front-end developers, database administrators, and other stakeholders to create robust and scalable software solutions.

Responsibilities:

Application Development: Develop and maintain server-side applications using Java, ensuring they meet performance, scalability, and security requirements.

API Development: Create and manage RESTful APIs and web services, facilitating data exchange between the front-end and back-end systems.

Database Integration: Integrate Java applications with databases, optimizing data retrieval and storage processes.

Code Optimization: Write clean, efficient, and maintainable code, following best practices and design patterns.

Testing: Conduct unit testing, integration testing, and debugging to ensure the reliability of the back-end systems.

Performance Monitoring: Monitor and optimize application performance, identifying and addressing bottlenecks and issues.

Security: Implement security measures to protect data and prevent vulnerabilities, such as authentication and authorization mechanisms.

Documentation: Maintain thorough documentation of code, processes, and system architecture for future reference and team collaboration.

Collaboration: Collaborate with cross-functional teams, including front-end developers, QA engineers, and product managers, to deliver high-quality software solutions.

Continuous Learning: Stay updated with the latest Java and web development trends, tools, and technologies to improve skills and contribute to the team's growth.

Requirements:

Education: A Bachelor's degree in Mechanical Engineering

Java Proficiency: Strong expertise in Java programming language, with a deep understanding of Java frameworks and libraries.

Backend Technologies: Familiarity with technologies commonly used in the Java backend stack, such as Spring Framework, Hibernate, and Maven.

Database Knowledge: Proficiency in working with databases, including SQL and NoSQL databases like MySQL, PostgreSQL, MongoDB.

API Development: Experience in designing and implementing RESTful APIs and web services.

Version Control: Proficiency in using version control systems like Git for code management.

Testing Skills: Knowledge of testing methodologies and tools, including JUnit.

Security Awareness: Understanding of security best practices and the ability to implement security measures.

Problem-Solving: Strong analytical and problem-solving skills to troubleshoot issues and optimize code.

Communication: Excellent communication skills for collaborating with team members and conveying technical concepts to non-technical stakeholders.

Optional Skills:

Microservices: Knowledge of microservices architecture and development.

DevOps: Understanding of DevOps principles and tools for continuous integration and continuous delivery (CI/CD).

Career Growth:

Java Backend Developers can advance in their careers to roles such as Senior Backend Developer, Backend Team Lead, Software Architect, or DevOps Engineer. Continuous learning and staying updated with industry trends are essential for career growth in this field.

Conclusion:

A Java Backend Developer is a crucial member of a development team responsible for building the backbone of web applications and services. Their expertise in Java and backend

# Back End Developer at Yes Internship Jun '21 till date ( 2y 10m )

# Education



B.Tech/B.E.,Mechanical,2019 UG

sppu

#### IT skills

Skills	Version	Last Used	Experience
Java	1.8	2023	2y 7m
Rest API Development	1.8	2023	2y 6m
MySQL	MySQL 8.0	2023	2y 3m
STS	3.1.0	2023	2y 4m
Eclipse IDE	3.1.0	2022	1y

## Other details

# Languages known

English - Expert ( Read, Write, Speak )

Hindi - Proficient (Read, Write, Speak)

Marathi - Expert (Read, Write, Speak)

## Personal details

Date of Birth 6 Jan 1994 Gender Male Marital status Married Category OBC - Non Physically Challenged

reamy

creamy

# Desired job detail

Job Type

Employment status

Permanent

Full time

## Work authorization

US Work status

Need US H1 Visa

# Attached CV

Last updated on 5 Apr, '24

<u>\*</u>