

# Job Opening for Advance JAVA Applications Developer (Junior) (Job Code RT 1443).



Phone :

Web :

## **Job Summary**

---

Vacancy :

Deadline : Jan 01, 1970

Published : May 18, 2025

Employment Status : Full Time

Experience : Below 1 Year

Salary : 2.1 LPA

Gender : Any

Career Level : Any

Qualification :

## Job Description

---

### Apply Before: 25-05-2025

**Position:** Advance JAVA Applications Developer (Junior)

**Location:** Pune

**Experience:** 0-1 Year

**CTC:** 2.1 LPA

#### Job Description

We are looking for an Advance JAVA Developer (Junior) to join our IT department and build functional applications and Online Portals. Developer responsibilities include participating in the entire software development life cycle, debugging applications and configuring existing systems. If you're equally happy to roll up your sleeves to write code and review other team members work, we did like to meet you. Ultimately, you'll use your expertise in the Advance JAVA framework to help us deploy high-quality applications.

#### Must having skills

1. Proficiency with Advance JAVA is must. The ability to write a clean and readable code in JAVA.
2. Strong understanding of Object-Oriented programming. Programming using standard coding practices and debugging skills.
3. Good knowledge of writing TSQL/Stored Procedures using SQL Database.
4. Strong knowledge of Java, JSP, Servlets, JDBC, and related web technologies. Good Knowledge of Web API and/or REST/SOAP API, SDLC process.
5. Hands on experience in the software industry, preferably with product companies.
6. knowledge of web frameworks such as Spring MVC, knowledge of version control systems such as Git or VSS.
7. Strong communication and teamwork abilities.
8. Familiarity with database technologies such as MySQL, SQL-Server, or Oracle.
9. Knowledge of deployment and management on servers like IBM WebSphere is a plus. Excellent problem-solving skills and attention to detail. Proficient in front-end technologies such as HTML, CSS, JavaScript, and jQuery/AJAX.

#### Responsibilities

- Analyse system requirements and prioritize tasks
- Write clean, scalable code, testable code using JAVA programming languages
- Contribute towards the entire development life cycle of analysis, design, implementation and test
- Testing for self-developed code is mandatory - Knowledge of testing required.
- Conduct design and code reviews and collaborate to ensure your own code passes review.
- Used JQUERY extensively for client-side validation, making Ajax request to server methods and displaying data in the table format.
- Implement asynchronous programming functionality in client side through AJAX request to interact with controllers on server side retrieving JSON format data.
- Implement stored procedures using T-SQL to emb business functionality.
- Produce client-side validation through JavaScript and Ajax for asynchronous communication.
- Utilize validation controls for server-side validation and JavaScript for client-side validation.
- Involve in designing database tables and store procedures for data storage and business logic implementation.
- Develop technical specifications and architecture-
- Test and debug various JAVA applications
- Revise, update, refactor and debug code
- Deploy fully functional applications
- Monitor everyday activities of system and provide require support.
- Prepare and maintain code for various JAVA applications and resolve any defects in systems
- Need be manage defect tracking system and resolve all issues and prepare update for systems.
- Investigate and develop skills in new technologies
- attending or leading strategic meetings weekly, quarterly & annually

**Education & Experience**

---

**Must Have**

---

**Educational Requirements**

---

**Compensation & Other Benefits**

---