Responsibilities:

Requirement Implementation:

Receive requirements from users, write requirement analysis documents, requirement specifications, detailed designs, and database designs.

Develop assigned functionalities based on detailed solution documents.

Fix bugs detected during development and deployment.

Write and execute unit tests.

Perform upgrades and code updates for project enhancement requests.

Design components and detailed functions based on existing architecture.

Merge code and integrate systems.

Write installation, operation, and usage manuals.

Collaborate with other teams to clarify requirements and deploy the system.

Requirements:

1. Education:

Bachelor's degree or higher in Information Technology, Telecommunications, Computer Science, Management Information Systems, Data Science, or related fields.

2. Experience:

Minimum 2 years of experience working with Angular (version 8 or higher).

Involved in at least one real-world project using Angular as a primary role.

Experience working with RESTful APIs and understanding frontend-backend communication.

Familiarity with Agile/Scrum software development processes is a plus.

Proficient in technologies such as Webservices (RESTful), Hibernate, JPA, and Angular.

Expertise in one or more relational database management systems: MariaDB, MySQL, SQL Server.

3. Skills:

Proficient in TypeScript, HTML5, CSS3, and CSS libraries like Bootstrap or Tailwind CSS.

Skilled in using Git for source code management and teamwork.

Strong problem-solving and analytical skills; able to work independently and in a team.

Preferred experience with libraries and tools like NgRx, Angular Material, or PrimeNG.

Proactive, creative, disciplined, and highly responsible.

Able to work under pressure and with a high level of accountability.

Capability to research new technologies and integrate systems.

Willingness to work overtime as assigned.

Dynamic, innovative, and self-researching abilities.

4. Certifications (Preferred):

International Oracle certifications for Java application development: Java SE, Java EE.