Back End

JDBC- Java Database Connectivity is an application programming interface for the programming language Java, which defines how a client may access a database.

JPA-

REST- the REST architectural style, data and functionality are considered resources and are accessed using Uniform Resource Identifiers (URIs). The resources are acted upon by using a set of simple, well-defined operations. The clients and servers exchange representations of resources by using a standardized interface and protocol – typically HTTP

Maven-

Spring-

Controller-

App properties-

DAO-

DBUtil-

Model-

DAO Impl-

Front End

Src- The source code where

Css-

Html-

Ts-

Angular.json-

Package.json-

Concepts

Database-

MySQL-

Javascript-

Spring-

Servelets-

Mybatis-

Spring Boot-

Angular-

Typescript-

Service-

MVC-

JUnit-

Jenkins-

Streams-

Exception-

Handled exception-

Declared exception-

Functional programming-

Predicate-

Function-

Consumer-

Bi-Function-

Anonymous Class-

Lambda expression-

Functional interface-

Static-

Final-

JSP-

Tags in JSP-

Types of Application-

Standalone application-

Web Application-

AJAX-

JSON-

Pass-

Stringify-