Application Architecture

Basically - 3 layers

**Presentation Layer**

GUI – Graphical User Interface

(collection Web pages – web site)

(**Html 5.0 , CSS 3.0 , js),(Bootstrap**)(Jquery, Ajax)

(UX / UI)

**(Angular.js / React.js)**

**Business Logic / Application Layer**

* Calculations / implementation of business logic
* Validation (validating the input)
* **Core java – language fundamental , language features, oops, logics**
* **JSP (Java Server Pages)**
* **JDBC – Java database connectivity**

**-Spring boot** (frame work)

**Backend Layer / DB Layer**

* Just like book keeping
* To store and handle the data (table – rows, columns)
* (**MySQL**, ORACLE, SQL Server, SQLlite, DB2)
* (hibernate)
* SQL (w3schools.com)