# **Project & Resume Explanation**

- First thing Clearly explain them what your project is about and what it does.
- Second-tell him/her the technologies used in your project.

#### Then your role into project.

My project is mainly aimed to create the web application to automate the process between my company, Customers and Suppliers.

### My roles in the project are:

- Requirements gathering from Customer and with Business Consultant
- Design Use cases
- Developing/Coding (Do I have to say what technologies I used??)
- unit Testing and fixing bugs

What to explain if Interviewer asks about Architecture of the project??

Do I have explain about MVC or ??

## Modules used in your project?

#### Role?

- Requirement Analysis
- Designing and coding
- Testing
- Implementation
- Maintenance
- 1. Start by drawing architecture diagram of your project.
- 2. If you have worked on any module in the architecture diagram highlight and try to explain in detailed.
- 3. The interviewer does not expects to write code but wants to know if you are able to understand the entire system and modules that you have worked on.
- 4. Explain the role and some scenarios or challenges you faced and the solution you come up.
- 5. Try to explain or or two enhancements or bug fixes you have done.

Role in project: Is it true that they were a pioneer, a devotee, or an apparatus to the side? Does their depiction and their insight line up with what they say their part was?

**Technical aspect:** Is it accurate to say that they are ready to speak compellingly about the innovation, its restrains, its advantages? Would they be able to help their specialized decisions or talk in a direct manner about poor decisions they made? Knowing what they know now, what might they do another way?

Before interview, read over your resume. Ensure you can give a 30-second lift pitch about your undertakings, and a five-minute review of each. Have the capacity to discuss why you picked the

## **Project & Resume Explanation**

undertaking, what your part was, what decisions you made, how the outcome contrasted with your desires, and regardless of whether the venture was fruitful. Have the capacity to discuss the extent of the task, in the event that it was three months or three hours.

## **Positive Attitude (For Experienced)**

When working for my last company I learned a great deal about prioritizing. Up until that point I'd never had to deal with so much paperwork in my life- and it came as a bit of a shock at first how much had to be done in such a short period of time on top of my other duties. However- I was able to sort through the massive stack of work to be done and select what information was needed right away and what could wait a little longer. In the end prioritizing my workload became second nature- and is now something I do out of habit.

**Generally Used Technologies in your Application?** [For fresher or Experienced]

Most Important Point: Either you may be fresher or experienced – you should have idea on

Each and every technology what i have given here -----

Html, CSS and Java Script – User Interface/Front End/Presentation Layer

Core java, servlets, jsp, spring – Business Layer/Middle Layer

Hibernate – ORM tool

Git hub - Repository tool

Maven – Build tool

Log 4j – Debugging tool

Junit - For unit testing

MySQL/Oracle Databases – Persistance layer/Database Layer

**Server** – Apache Tomcat

IDE - Eclipse

Operating systems – Windows/Linux