**Amey Manjarekar:**

**Project, Industry Expectations:**

* Company requirements of tools and techniologies
* Company requirements fluctuating
* Spark knowledge is required. Spark sql, Spark Core.

Recruitment Process:

* Data Analysit- Pay scale High, 2/100
* Data Engineers -

Project:

**Parameters:**

* Source for data
* Realistic
* Movie Predictions—Static
* Realistic

**Explanantion of Project:**

* Why you choose this project?
* Which technology you guys used? Why this technology? Why not other techonology?
* Which language you like? Which tool?
* Explain your project.
* Explain your OOPs concept: How you are good in python.
* Explain spark: For data engineering
* Data Analytics: Scenarios will be given and what parameters you will use.
* In interview, they can ask you to write a program.
* Data.gov.in,
* Look for project, scope and the go for data.
* Project Statements and Project Titles:

**Aptitude Preparation:**

What is the difference between DL, ML, Big data.

**Flask:**

**Optimised code + Comments:**