

# IT development to Data science

Aiming for a career  
switch?

Swipe left →

# You are here for the right reasons

## And we will guide you through!



Swipe left →

# Leverage your software background

1. Brush up your coding and testing skills
2. Revise on data structures & algorithms
3. Polish the skillset in database architecture
4. Improve communication & visualization skills



Swipe left →

# Acquire the necessary data science skills:

1. Advance learning of mathematics & statistics
2. Study ML algorithms and techniques
3. Learn more about building data pipelines
4. Get equipped with Big Data, Hadoop



Swipe left →



# Merging software and data science skillset helps:

1. Writing efficient SQL queries
2. Easier deployment of model pipelines
3. Effective data cleaning



Swipe left →

# Companies applying data science in IT:



samsara



stackoverflow

# Job prospects after career upgradation:

1. Data architect
2. Data engineer
3. Software data analyst
4. Database administrator

# Data science software's & tools to know:



Swipe left →



# Where do you learn all this?

Come, join **Skillslash** and get:

1. Expert led live data science classes
2. 15+ real-time projects with certification
3. Career guidance and industry exposure
4. Tailor made courses +domain coaching

# Now is the time to step up the career ladder

## Explore the data science domain

Get the right training. Go ahead!

**Save this for later!**

