# **Data Analytics Process:**

- 1. Identify the problem
- 2. Identify the data sets
- 3. Gather Data
- 4. Explore and visualise data
- 5. Cleaning and format data
- 6. Modelling
- 7. Socialise your insights

ps aux | grep -i redis-server - PID

#### Voter ID:

AFM2165009 — Sankar AFM1533660 — Deva

AFM2407047 — Maha Lakshmi

### System and ril:

Deva.Sankar@ril.com

jio@2023

Secret@321 rworld@123 Rjworld@321

## Azure Repo:

UserName: deva.sankar

Pass: swspi7y5nhbqffq52p2di7som57h62xg3lhwnyywm5gv2ueg7pyq

#### Fynd gmail:

username: <a href="mailto:devasankar@fynd.team">devasankar@fynd.team</a>

Pass: Deva@9940621737 or Devasankar@9940621737

# Fynd comm and slack:

username : deva\_sankar

Pass: Secret@123 or Fynd@123456789

# NPS:

username : 110148737251 Pass : Deva@1997

TNPSC:

Username: devasanakar9940

Pass: Deva1997

TN Velaivaippu:

Username: CHD2014M00004008

Pass: Deva@1997

Netlify:

Username: devasankar.developer@gmail.com

Pass: Deva@9940621738

#### Github:

Username: ddeva8560@gmail.com

Pass: Deva@9940621738

EPFO:

Username: 101795572946

Pass: Deva@1997

EPFO — AMMA:

Username: 100380853512 Pass: Deva@9940621737

Figma:

deva.sankar@ril.com

Secret@123

org-jiomart-sit-pvt:

Username : devasankar Pass : devasankar

Corporation :

Username: devaS

Pass: Deva@9940621737

Mediassist:

Username: RGC55067988

Pass: Deva@1997

### Mysql:

MY\_HOST='localhost' MY\_USER='sammy' MY\_PASS='root@123'

Westwood petals flat, Amman kovil street, Nehru nagar, Pozhichalur, chennai-600075.

https://alaithal-inaipu.chennaimetrowater.in/applicationform.php?mobile=9940462997#