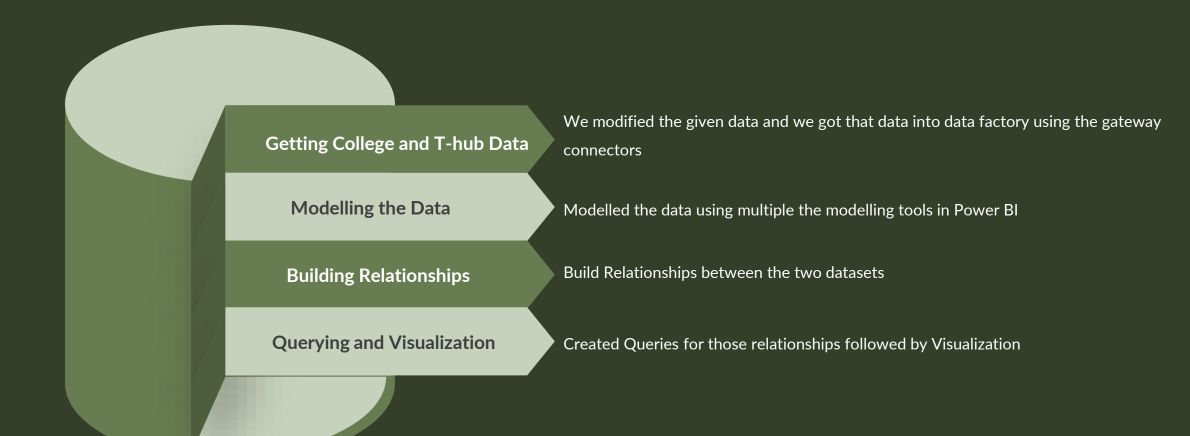
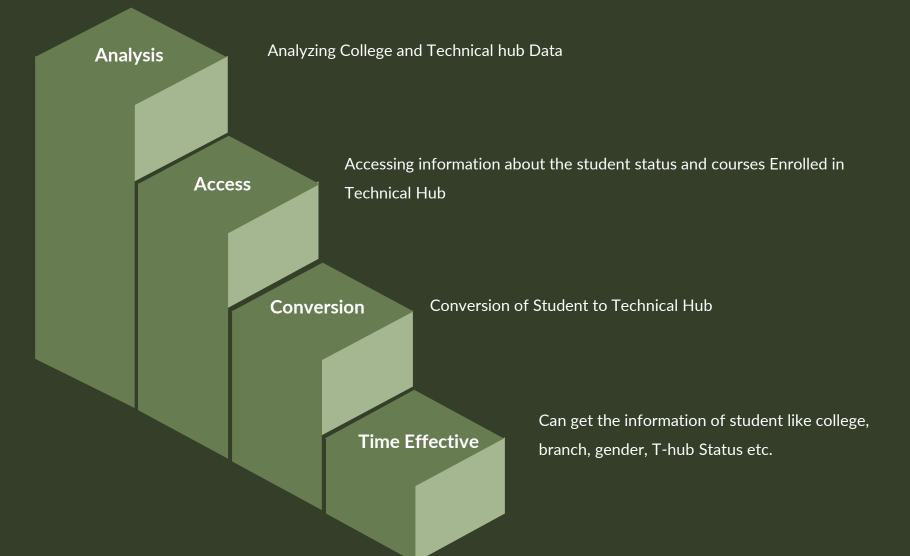
# COMPLETE STUDENT ANALYSIS (College & T-Hub)

-By
Gopichand Sujanmulk
Aditya College of Engineering and
Technology

# Our Project Path



# What We Are Looking To Achieve



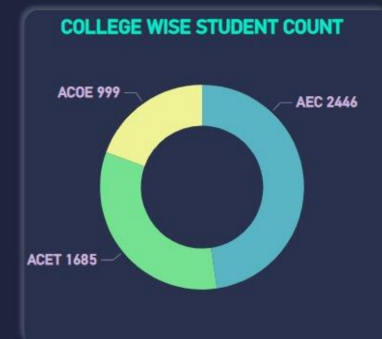
### ROLL NUMBER

Search



# **COMPLETE STUDENT ANALYSIS**

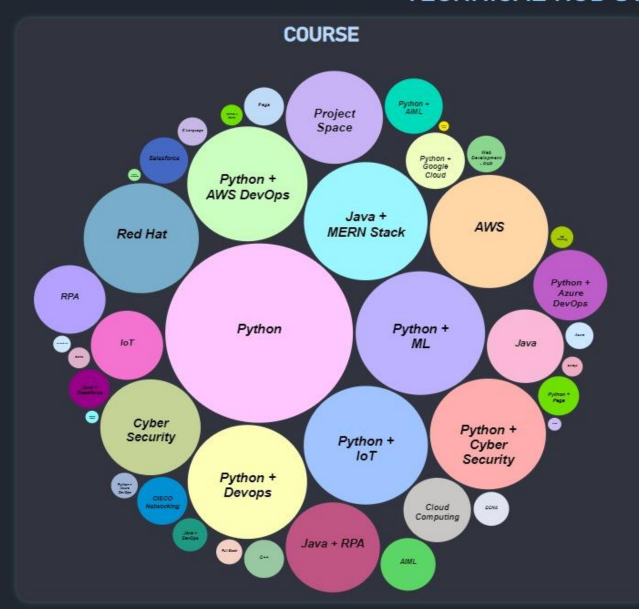








### **TECHNICAL HUB STUDENT ANALYSIS**





# **TECHNICAL HUB CERTIFICATIONS**

Search







Adobe Certified...





AutoCAD Certified User



Automation Anywhere...



AWS Certified Cloud...



AWS Certified Solutions...





CCNA



CERTFIED PEGA SYSTEM ....



CISCO CyberOps Associate



Google Cloud Certified...



IT Specialist JavaScript



IT Specialist Python



Juniper Networks JNCIA-..



Microsoft Azure Al...



Microsoft Azure...



MTA Database



MTA HTML



MTA Java



MTA Javascript



MTA Python



MTA Security...





RedHat Certified System...



Salesforce Certified...





**CERTIFICATION COUNT** 

# Points Of Service

### **Operation Team**

Helps Operation Team to get the data about student with single click

### Visibility

Rather than viewing the data in tabular format it gives good appeal to resemble everything visually

### Informative

Can get the information regarding student even at one stop

# **APPLICATIONS:**

- □ PROVIDES AN ACCESIBLE WAY TO SEE UNDERSTAND TRENDS
  - AND PATTERNS IN DATA
- TO PREDICT THE FUTURE ANALYSIS
- ☐ PRESENT COMPLEX DATA IN A VISUALLY APPEALING

# **CONCLUSION:**

Finally I concluded that ,

By visualization, It is easy to understand the data which is more complex using power bi and as well as the decision making is also easy.

# THANK YOU