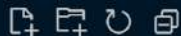


IBM PROJECT



Application Building

- chance.html
- demo2.html
- index.html
- nochance.html

Assignments

Data-Collection

- Admission_Predict.csv

Final Deliverable

- dataset
- Demo video

output

- chance_page.png
- index page 1.png
- index page 2.png
- nochance_page.png
- output.pdf

static

- css
- img
- js

templates

- chance.html
- demo2.html
- index.html
- nochance.html

app.py






University Admission Prediction.ipynb

university.pkl

- ✓ Pre-Development

- > Ideation Phase
- > Project Design Phase - I
- > Project Design Phase - II
- > Project Planning

- ✓ Pre-Requisites

-  Install Anaconda.pdf
-  Install-Python_Packages.pdf
-  Prior Knowledge.pdf
-  Project Flow.pdf
-  Project Objectives.pdf

- ✓ Project Development Phase

- > Sprint 1
- > Sprint 2
- > Sprint 3
- > Sprint 4

- ✓ Train The Model On IBM

- > Integrate Flask With Scoring Endpoint
- > Register For IBM Cloud
- > Train Machine Learning Model On IBM Watson

- ① README.md