**FAKE JOB PREDICTION**

**STEP 1:** Install Python, Jupyter Notebook

**STEP 2:** Store Data csv File on another folder

**STEP 3:** Install pandas

**STEP 4:** Install numpy

**STEP 5:** Install matplotlib

**STEP 6:** Install seaborn

**STEP 7:** Run eda\_us.ipynb

**STEP 8:** Run model.ipynb