

Kritika Banerjee

Systems Engineer

To obtain a position in a company where I can use my technical skills as well as people skills to contribute towards individual and organizational growth and be in learning and improvement process throughout in the field of Data Driven Technology



kritika@gmail.com

9582179557

Faridabad, India

linkedin.com/in/kritika-banerjee-556220149

github.com/kritika755

EDUCATION

B.Tech

Bhagat Phool Singh Women University/Sonepat

07/2015 - 07/2019

7.2

XII Senior Secondary

Tagore Academy Public School

04/2014 - 04/2015

7.5

WORK EXPERIENCE

Mainframe Developer

Infosys Limited

11/2019 - Present

Pune, India

Achievements/Tasks

- Worked for Toyota client majoring in Application development and support role for both mainframe and AS400 technologies
- Domain experience mainly in mainframe DB2, COBOL, JCL, VSAM, SQL, CICS
- Mainly worked on impact analysis and release new fixes
- Strong knowledge of change management, problem management, Incident management and Release management process
- Technology used-COBOL, JCL, SQL, NATSTAR
- Tools used-Service Now, ISPW, File-Aid

SKILLS

Python

Numpy

Pandas

Flask

MySQL

DataScience

Pycharm

Statistics

Machine Learning

Exploratory Data Analysis

Data Visualisation

Soft skills

PERSONAL PROJECTS

Bengaluru house price Prediction (08/2021 - 08/2021)

- End to End development of price prediction model for Bangalore properties. Integration with Flask, Deployed on cloud

Flight Fare prediction (09/2021 - 09/2021)

- End to End development of Fare prediction for flights. Integration with Flask, Deployed on heroku

Income Prediction (10/2021 - 10/2021)

- Classification model to distinguish people having salary less than 50K or greater, Integration with Flask and heroku deployment

Wafer Fault Detection (11/2021 - Present)

- Internship, worked with industry experts, Python, Flask, Random forest, XGBoost, KNN imputer, Github, Docker, Circleci, Heroku.

CERTIFICATES/TRAININGS

Full Stack Data Science, Ineuron (04/2021 - Present)

Python for Data Science and Machine Learning Bootcamp (06/2021 - Present)

Machine Learning A-Z, Hands On Python in Data Science (07/2021 - Present)

LANGUAGES

English

Full Professional Proficiency

German

Elementary Proficiency