Mohit Nain

mohit.nain98@gmail.com

+91 9811235797

Faridabad

EDUCATION

Bachelor of Technology (B.Tech), Computer Science (2016 - 2020)

Rawal Institute Of Engineering And Technology

XII (Senior Secondary), Science

Year of Completion: 2016

CBSE Board (Vidya Mandir Public School)

TRAININGS

Natural Language Processing In Data Science

udemy (Online)

Nov 2019 - Dec 2019

Machine Learning

Techstack (Delhi)

Jun 2019 - Aug 2019

Python In Data Science

NIIT technologies (Faridabad)

Jul 2018 - Sep 2018

C/C++

Haryana Student Welfare Association (Faridabad)

Aug 2017 - Dec 2017

complete training program in programming languages such as C and C++

PROJECTS

Life Expectancy Predictions project on Machine Learning

Aug 2019 - Aug 2019

https://github.com/mohitnain6/databucket.git

The project tries to create a model based on data provided by the World Health Organization (WHO) to evaluate the life expectancy for different countries in years.

Skill used-pandas, numpy, scikit-learn, matplotlib, python

Credit card fraud detection

Aug 2019 - Aug 2019

https://github.com/mohitnain6/databucket.git

This is used to build a classifier that can detect credit card fraudulent transactions, I used a machine-learning algorithm that will be able to discern fraudulent from non-fraudulent one.

Skill used-pandas NumPy, sci-kit-learn, matplotlib, python

C	Z	ш	ıc
2	N	IL	LO

Python Data Analytics

Advanced Advanced

Machine Learning HTML

Advanced Intermediate

Algorithms C++ Programming

Intermediate Intermediate

C Programming MS-Office

Advanced Advanced

Natural Language Processing SQL

(NLP)

Intermediate

ADDITIONAL DETAILS

- Proficient in language such as Python Data Science (pandas, numpy, scikit-learn, matplotlib etc).
- Excellent understanding of Analytics concepts and methodologies including machine learning.
- Hand on in handling large amounts of structured and unstructured data.
- The measure, interpret and derive learning from results of the analysis that will lead to improvements document processing.