

Mohammad Faisal Danish Patel

Data Analyst

mdanish.patel@gmail.com 🔀

+917620097765

Pune, India

linkedin.com/in/Mohammad-Faisal-Danish in

github.com/MohammadDanaish 👩

Motivated, teamwork oriented, and responsible Data Analyst with significant experience. highly Enthusiastic to dive in DATA world, Proficient in Data Analysis, finding Helpful Insights from Data to make Business Decisions. Skilled in Data exploration, Data Visualization and Machine Learning. Experienced in handling Quality data.

WORK EXPERIENCE

QA Engineer

Pune/Pinnacle Group of Industries

02/2018 - 12/2020

Achievements/Tasks

 Handle in- process Quality Issue, PROTO Inspection, Check sheet development, Handling control of records and documents, Analyze Proto Inspection DATA, Improvement Project (KAIZEN, VALUE ENGINEERING, TMP,etc)

DATA SCIENCE INTERN

The Spark Foundation

02/2021 - Present

Achievements/Tasks

 Workd on a Diffrent Projects related to Data Cleaning and Data Analysis, Data Visualization, Machine learning.

Data Analytics ConsultingKPMG Virtual Internship

01/2021 - 05/2021

Data Quality Assessment Data Insights Data Insights and Presentation

- Achievements/Tasks

 Data Quality Assessment , Data Insights , and Data Insights Presentation .

EDUCATION

Post Graduation in Data Analytics

Imarticus Learning - Pune

06/2020 - Present

• PGA

 Completed Project on ,Data Cleaning , Analyzing and Machine Learning (Supervised Machine learning and Unsupervised Machine Learning , Time series) , Deep Learning.

BE In Mechanical Engineering

EES COET Aurangabad

08/2014 - 06/2017 Percentage 76

BE

- Troubleshooting and Overhauling of Diesel Engine

Diploma In Mechanical Engineering

RRK poly-technique Murtizapur

08/2010 - 06/2014

percentage 62

- DME

Power generation and water Pumping by Swing

SSC

PNV Borgaon Manju

SKILLS



PERSONAL PROJECTS

Predicting COVID-19 (04/2021 - Present)

 Predicting Covid-19 from chest X-ray Images by using Deep learning, with the help of this project.

Spread Visualization and Prediction of COVID-19 (04/2021 - Present)

 One of the main focus of the study in this project is to use machine learning techniques to analyze and visualize the spreading of the virus

Car Price Prediction (04/2021 - 05/2020)

 Here We predict the selling price of used cars, and used used flask for deployment.

Case Study On Cyclistic Bike Share (05/2021 - 05/2021)

– How Does a Bike-Share Navigate Speedy Success?

CERTIFICATES

Health Care Data Litracy (05/2021 - Present)
Offered by Coursera

Project management Professional training (08/2019 - 11/2021)

LANGUAGES

English Hindi
Professional Working Native or Bilingual

Professional Working Proficiency

Proficiency

Urdu

Marathi
Professional Workina

Native or Bilingual Proficiency

Proficiency

INTERESTS

Reading Internet surfing

Traveling