

MOHD ALI

Address:

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PROFESSIONAL SUMMARY

Interested in the role of Software Engineer where I can contribute my technical, analytical and knowledge acquired by pursuing my degree in Software Engineering

TECHNICAL SKILLS

C | C++ | Python

Data Structure & Algorithms

Machine Learning: Pandas | Numpy |

MatPlotLib | Scikit Learn

Web Development(BASIC):HTML | CSS |

NodeJS | API

INTERPERSONAL SKILLS

Decision Making | Team Collaboration |
Team Cooperation | Deep Thinker |
Consistent

INTERESTS & HOBBIES

Trading | Investing | Book Reading

LANGUAGES KNOWN

English | Hindi | Urdu (Read & Write) Arabic (Read)

TECHNICAL SUBJECTS

Computer Networks | Operating System | DBMS | OOPS

EDUCATION

B.E in Computer Science | Chandigarh University, Gharuan, Punjab

Session: 2020-2024 | Score: **8.08 CGPA**

Intermediate (CBSE) | Children Senior Secondary School, Azamgarh, UP

Session: 2018-2019 | Score: **7.50 CGPA**

Matriculation (CBSE) | Children Senior Secondary School, Azamgarh, UP

Session: 2016-2017 | Score: **7.8 CGPA**

PROJECTS

Heart Disease Detection using Machine Learning(python): [GITHUB Link]

A **classification model** which detects whether a person have heart disease or not with a **88% of accuracy**

Tools Used: Pandas | Matplotlib | NumPy | Scikit Learn

Final Model Used: Random Forest Classifier FEB 2023

Flowerence Website:

[Host Link]

A Hospital website where you can register, send message and donate using HTML5, CSS3, BOOTSTRAP5, JAVASCRIPT JULY 2023

Spam Mail Detection using Machine Learning(python): [GITHUB Link]

A **classification model** which detects whether a mail is spam or not with **100%**

of precision and 97% accuracy

Final Model Used: KNN

MARCH 2023

Bulldozer Price predictor using Machine Learning(python): [GITHUB Link]

A regression model which predicts the price of Bulldozers with 0.88 r square

score

Final Model Used: Random Forest Regressor

April 2023

ACHIEVEMENTS

- Solved 420+ Data Structures problems of GFG [Proof Link]
- Ranking at 169th Position at GFG(DSA Problem Solving-Institute Rank)
 [Proof Link]
- Qualified Persistent system coding round 2023
- Cracked CodeKaze(by coding ninjas) first round 2023
- Developed and curated 150+ GFG DSA solutions with detailed explanations on GitHub [GitHub Proof Link]
- Qualified Wipro Technical Round, 2022

CERTIFICATIONS

- Learn C++ Programming -Beginner to Advance by Abdul Bari (Udemy)
- Mastering Data Structures & Algorithms using C and C++ by Abdul Bari (Udemy)
- Complete Machine Learning & Data Science bootcamp by ZTM
- CodeKaze Participation certificate by coding ninjas, June 2023