- **** +91 7310254336
- Delhi ,India
- https://hrkhan.in/
- https://github.com/habiburrahmankhan
- in https://www.linkedin.com/in/hrkhan97/

Habiburrahman

Software Developer

SUMMARY

A fresh Computer Engineering graduate with clear vision & motivation and actively seeking for entry level opportunity to work in any environment and to take the challenges in delivering the assigned tasks in a timely manner within quality under optimum guidance. My greatest passion is love about industry 4.0 in value stream creation across the growing technology of digitalization with the knowledge and abilities acquired during academics & cognitions.

KEY SKILLS

- Programming Languages: Java, Python, Node js, Javascript
- Database: Mysql, Postgresql

INSTITUTIONAL AFFILIATION

- Attended Rendezvous-2017 and attended workshop named
 "Robosapiens" based on Arduino.
- Active member of Leetcode and successfully completed 160+ questions in competative programming.

EXTRA-CURRICULAR ACTIVITIES

 Organized District cricket tournament in 2019.

HOBBIES

- Solving general problems in Java and analyzing them.
- Listening and reading Urdu Poetry.
- Trading

EDUCATION

Bachelor Of Technology (Computer Engineering)

Delhi, India

Jul 2021

Jamia Millia Islamia

- , - -

CGPA:9.00

Senior Secondary School Certificate(Class

May 2016

XII)

Aligarh Muslim University

Aligarh, India

Percentage: 83.00%

Secondary School Certificate(Class X)

May 2014

Ziyauddin Khan Memorial Senior

Azamgarh, India

Secondary School

CGPA: 9.40 **Projects**

Abstractive Text Summarization

Feb 2021 - Jun 2021

- Programming Language: Python
- In this project summarizers generate new sentences from the original text without
 missing any relevant/important imformation. In simple words, make articles short
 same as human summarizes the articles.
- Proposed model which is a hybrid pointer generator model to reduce inaccuracies in generated summaries, also used coverage mechanism to avoid repetition of phrases and words.
- For more details : https://github.com/habiburrahmankhan/Abstractive text summarization

COVID-19 Detection from X-Ray images using Ensemble Learning with CNN

Oct 2020 - Dec 2020

- Programming Language: Python
- A Deep Convolutional Neural Network based solution which can detect the Covid-19 +ve patients using chest X-Ray images.
- This application can be used on any computer by any medical personne to detect Covid +ve patients using Ches XRay images within a very few seconds.
- For more details: https://github.com/habiburrahmankhan/Covid 19 Detection

Cab Management System

Oct 2018 - Dec 2018

- Programming Language: Javascript
- Designed a cab management system using NodeJs, Bootstrap and integrated the google maps API with it.
- For more details: https://github.com/habiburrahmankhan/cabbooking