

# Habibur Rahman

+91- 7310254336 | [habiburrahmankhan98@gmail.com](mailto:habiburrahmankhan98@gmail.com) |

<https://hrkhan.in/>

<https://github.com/habiburrahmankhan>

Gahni khurd , Post:- Towa Distt: Azamgarh , Uttar Pradesh

Branch: Computer Science Engineering

## Career Objective

My objective is to achieve a responsible position and explore myself more efficiently in an industry. My goal also includes learning new technologies which will be introduced in upcoming years and contribute my best skills to the company. I would like to expand my knowledge by working hard and learning as much as possible.

## Academic Details

- **CSE - 80% ( Aggregate till semester VI)**  
Jamia Millia Islamia, New Delhi
- **HSC- 83%**  
Saiyyed Hamid Senior Sr. School (AMU),  
Aligarh
- **SSC- 89.04%**  
Ziauddin Khan Memorial Senior Secondary  
School, Azamgarh

## Computer Skills

Programming Language - Java, Python.

Nodejs, JavaScript.

Database: - My SQL.

## Hobbies and Interests: -

- Solving general problem in Java and hence analyzing them.
- Web Surfing to learn new things.
- Trading

## Project Details

### **Cab Management System**

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

### **Diabetes Prediction Patient**

- Programming Language : python
- I build a Machine Learning Model to identify people affected by diabetes using various SuperVised Algorithm.
- <https://github.com/habiburrahmankhan/Diabetes-Prediction-Patient>

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

- Programming Language: python
- we have proposed 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 personnel to detect Covid +ve patients using Chest X-Ray images within a very few seconds.
- [https://github.com/habiburrahmankhan/COVID\\_19\\_DETECTION](https://github.com/habiburrahmankhan/COVID_19_DETECTION)