

Mohd Umar Khan

Fresher

khanumar8664@gmail.com

8380825414

Bhiwandi, India

_

linkedin.com/in/mohd-umar-khan-105524217

github.com/Mohdumar123 (

SKILLS

Languages: C++, JavaScript , Python, Java.

Database: MySql.

Technology: HTML5, CSS3

Framework: Bootstrap, Django

Tools: Jupyter Notebook, VS code, Google Colab, IntelliJ IDEA, GitHub.

COMPETITIVE CODING

CodeStudio Level 5 | 3,108 points (Profile)

Solved 83 Question

CodeStudio CodeStudi

LeetCode | Rank 1,233,945 (Profile) ☐ Solved 52 Question

GeeksforGeeks (Profile)

Solved 48 Question

HackerRank 4stars | Rank: 379037 (Profile) ☐ Solved 33 Question

CERTIFICATES

Networking Essentials - Cisco Networking Academy Open Certificate

PHP and MySql - Spoken Tutorial Project at IIT Bombay

Open Certificate

Web Development - Udemy
Open Certificate

AWS Security, Identity, and Compliance - AWS training and certification

Open Certificate

LANGUAGES

English

Limited Working Proficiency

Hindi

Limited Working Proficiency

Urdu

Native or Bilingual Proficiency

EDUCATION

B.E. in computer

M.H. Saboo Siddik College of Engineering

2019 - 2023

CGPI

- 9.11 (Uptill Sem-VI)

HSC

K.M.E.S. JR College

2017 - 2019

Percentage

- 72.62%

SSC

S.H.A. Rais High School

2017

percentage86.80%

PROJECTS

Disease Prediction System Using Machine Learning (Group Project) (01/2022 - 05/2022)

- Predict the disease using symptom. Used Naïve Bayes, KNN, Random Forest and Decision Tree Algorithms.
- Python and machine learning for backend and for front-end Python standard GUI library tkinter.
- Responsibility: Working on Random Forest and making front end.
- **GitHub:** https://github.com/Mohdumar123/Disease_Predicion

Web Scraper

- Scrap the issues of starting eight repository of latest topics on GitHub
- It create a folder with the name of latest topic and in that folder it create a pdf files with the name of repository and links of issues download in that file.
- It uses JavaScript and NodeJs modules for srcping and handling files
- **GitHub:** https://github.com/Mohdumar123/Web_Scraper

Employee Management System

- User can add employees' details, remove employees' details, view all employee's details, and filter details
- Front-end: HTML, CSS, Bootstrap
- Back-end: Diango
- GitHub: https://github.com/Mohdumar123/Employee-Management-System