Nadeem Khan

| DOB-19-April-2000 nadeemk212000@gmail.com | +916398704392 | linkedin/nadeem-khan

EDUCATION

MCA

(Specialize in Computer Science) July 2023 | Aligarh, Uttar Pradesh CGPA: 8.832 (Till 4th Semester)

CSJMUNIVERSITY

BACHELOR OF SCIENCE

(Specialize in Computer Science) May 2020 | Kanpur, Uttar Pradesh Percentage: 65 percent

R H K S SEC SCHOOL

INTERMEDIATE

June 2017 | Etawah , Uttar Pradesh Percentage: 80.08 percent

R H K S SEC SCHOOL

HIGHSCHOOL

June 2015 | Etawah, Uttar Pradesh Percentage: 85.33 percent

LINKS

LinkedIn://linkedin_nadeem HackerRank:// hackerrank nadeem LeetCode://leetcode_nadeem GitHub://github_nadeem

COURSEWORK

GRADUATE

Java Programming **Programming Fundamentals DBMS**

TRAININGS

Java Programming Python Programming Machine Learning Artificial Intelligence Computer Graphics

SKILLS

TECHNICAL

languages:

Java • Python • C++ • Python HTML • CSS • JavaScript

Technology:

Spring Boot • Flask • MySQL • Artificial Intelligence • Machine Learning

Familiar:

Django • React • Angular • Android

EXPERIENCE

ALIGARH MUSLIM UNIVERSITY TRANSTUTORS | TUTOR | PART TIME

May 2022 - June 2022 | Remote

- Solving Students Doubts in Programming Related
- Solving Mathematics Problems Asked
- Completed the Assignments of Projects related to Programming

COURSEHERO | TUTOR | PARTTIME

Jan - 2022 - Dec 2022 | Remote

- Expert answer for Computer Science
- Solving Mathematics Problems Asked on Coursehero
- Answered questions on Course Hero asked by students all around the globe

PRO JECTS

EMPLOYEE-DEPARTMENT | SELF PROJECT

Aug 2022 - Dec 2022

- A CRUD application exposed using a Restful API made with Spring Boot based on collection framework
- We can add Employee as well as Department
- Uses PostMan to verify All CRUD operations
- · Techstack Java, Spring, Spring Boot

SMART SURVEILLANCE SYSTEM | ACADEMIC PROJECT

Jan 2023 - May 2023

- A Machine learning system to detect and activate motion in the still place according to requirements
- A Machine learning system to recognize facial expressions and detect people wearing the mask
- A Machine learning system to detect the suspiciousness in the surrounding for any kind of weapon and raise alert messages
- Techstack Python, OpenCV, TensorFlow, HTML, CSS, Jupiter Notebook

ACHIEVEMENTS

- Udemy The Complete Course Python Certifications
- Udemy Java Cetifications
- Udemy Machine Learning Certifications
- Participated in College Events
- Attended 10 Days' NSS Camp (2021)
- Participate in Coding Hackathons
- Certified JAVA, Python, SQL bythe Hacker Rank
- Got5StaronJAVA,Python,SQLbytheHackerRank

INTERESTS

- Software Development
- SDE / Web Developer
- Coding Profile / AI/ML