

Faizan Ahmad

+91-9990732984 | ahmadfaizan687@gmail.com | www.linkedin.com/in/faizan7860

ABOUT ME

Self-motivated to constantly develop my skills and grow professionally. I am Hard-working seeking for a opportunity to work an challenging environment to prove my skills and improve knowledge and performance.

PROJECTS

Hand Gesture Detection System

The Hand Gesture Detection System focuses on accurately interpreting the movements of the hands to recognize the sign being made.

This system leverages technologies like Python, TensorFlow, and OpenCV.

Github: - [Hand Gesture Detection System](#)

Weather Application

The Weather Application provides real-time updates on temperature, humidity, and wind speed based on location. This application is built using Node.js for efficiency and has a responsive design for a seamless user experience.

Technologies used include HTML, CSS, React, Node.js, and an API.

Github: - [WeatherApp](#)

Photography System

The Photography System streamlines the process of booking photographers for events such as weddings and birthday parties. This system utilizes authentication and authorization through Django and technologies like HTML, CSS, React, and JavaScript.

Github: - [photography system](#)

EDUCATION

Master of Computer Applications (MCA)

Centre for Development of Advanced Computing(C-DAC), (GGSIPU)

Pursuing

2022 - 2024

Noida

Bachelor of Computer Applications (BCA)

Kamal Institute of Higher Education And Advance Technology(KIHEAT) ,(GGSIPU)

CGPA: 8.89

2019 - 2022

New Delhi

SKILLS

- Proficient in numerous technical skills, including C++, Java, HTML, CSS, React.Js, JavaScript, Node.Js, and RestAPI
- In addition, well-versed in Git, GitHub, MySQL, and Postman.
- Subject and elective knowledge includes Object-Oriented Programming (OOPs), Database Management Systems (DBMS), and Software Development Life Cycles (SDLC).

ADDITIONAL INFORMATION

Strengths: Problem-Solving, Team player, Creativity, Adaptability

Interests: Travelling, Explore new things, Playing games