

Sameer Khan

Noida, Uttar Pradesh, India



khan.sameer13oct@gmail.com



9580952894



[linkedin.com/in/khansameer01](https://www.linkedin.com/in/khansameer01)

Summary

I am a highly skilled and motivated computer science engineering student with a strong foundation in programming and a passion for developing innovative solutions. I have experience in a variety of programming languages including C++, Python, and Java, and have a keen interest in machine learning and artificial intelligence. I have also been involved in several projects related to these areas, including developing a machine learning model to predict the success of a startup. Furthermore, I am an effective communicator, able to work well in teams, and have strong problem-solving and analytical skills. I am always eager to learn new technologies and techniques and am dedicated to staying at the forefront of the field.

Experience



Student

Noida Institute of Engineering & Technology

Nov 2022 - Present (10 months)

Education



St. Joseph's School Gorakhnath Gorakhpur

An ICSE school for class 12th that offers football, drama club, and swimming typically provides a diverse and enriching educational experience for its students.

The school has well-maintained sports facilities, including a football field, where students can actively participate in football and enhance their sporting skills.

Along with sports and extracurricular activities, the school maintains a strong emphasis on academics,



Noida Institute of Engineering & Technology

Bachelor's degree, Computer Engineering

Nov 2022 - Present

Noida Institute of Engineering and Technology (NIET) is a prominent engineering and technology institute located in Noida, Uttar Pradesh, India. Established with the aim of providing quality education in the field of engineering and technology, NIET has grown to become one of the leading institutions in the region.

With a focus on academic excellence, NIET boasts a team of highly qualified and experienced faculty members who impart knowledge and skills to the students. The institute's curriculum is designed to provide a strong theoretical foundation coupled with practical exposure through hands-on training and industrial visits.

Licenses & Certifications



Introduction to Artificial Intelligence (AI) - Coursera

LJ9WXJNA3S2H



Python Basics - Coursera

AMVALA3S4ATQ



Python for Data Science, AI & Development - Coursera

9VPE7MCBAA9H



Human-Centered Design for Inclusive Innovation - University of Toronto

TF2X5JRCG5UK



Project Management Foundations - LinkedIn



Career Essentials in Generative AI by Microsoft and LinkedIn - Microsoft



Google Analytics Individual Qualification - Google

Issued Aug 2023 - Expires Aug 2024

177194959



Google Analytics Certification - Google

Issued Aug 2023 - Expires Aug 2024

177194745



Digital Marketing - HubSpot Academy

Issued Aug 2023 - Expires Aug 2024

db82435a7b6e44bd8f1f45f026d346b9



Python - GUVI Geek Networks, IITM Research Park

a71K2q18cwTj71t069



AI For India 2.0 - GUVI Geek Networks, IITM Research Park

20An2b8715s1C7R962

Skills

Customer Relationship Management (CRM) • Google Analytics • Planning • Software Implementation • Data Collection • Reporting & Analysis • metrics • Dimension • Web Development • Java