#### Ammar khan

### Student at Noida Institute of Engineering & **Technology**

Address: Lucknow, Utter pradesh, India. LinkedIn:

https://www.linkedin.com/in/ammar-

khan-698747279

Email: khanammar800@gmail.com

• As a student, I embarked on a journey to become a proficient web developer with a strong foundation in Python and Java programming. Through dedicated learning and practical application, I gained valuable insights into the world of software development.

- My journey started with an eager pursuit of web development concepts, where I grasped the fundamentals of HTML, CSS, and JavaScript. As I delved deeper, I honed my skills in creating interactive and visually appealing web interfaces
- Balancing my academic commitments and real-world projects, I acquired hands-on experience by working on diverse projects. From crafting responsive websites to designing user-friendly interfaces and implementing back-end functionalities, my journey was marked by continuous growth and innovation. Collaboration with peers and mentors further enriched my knowledge, enabling me to tackle complex challenges head-on.

Education

# Noida Institute of Engineering & Technology

NOVEMBER 2022 - MARCH 2026

Bachelor of Technology

### St Teresa's Day School & College

JANUARY 2015 - DECEMBER 2021

Intermediate, Science

- · Grade: 12th
- Activities & Societies: Quizzes, Science Exhibition, Table Tennis, Badminton, Chess
- During my transformative school years, I embarked on a journey of academic excellence, personal growth, and leadership development that has significantly shaped my professional trajectory. As a dedicated and curious student, I eagerly embraced a diverse range of subjects, cultivating a strong foundation in critical thinking, problem-solving. They instilled in me a tireless work ethic, a hunger for innovation, and an unwavering dedication to excellence.

Certifications

## Python for Data Science, AI & Development

APRIL 2023 - JUNE 2023

Coursera

Credential ID: GAQFG4XN87ZK

IRM

**Show Credential** 

## **Human-Centered Design for Inclusive Innovation**

APRIL 2023 - MAY 2023

Coursera

Credential ID: GM2GAP56ZN3W

University of Toronto

**Show Credential** 

### Introduction to Artificial Intelligence (AI) (with Honors)

JANUARY 2023 - MARCH 2023

Coursera

Credential ID: ZVF3UVS5ZVF5

**IBM** 

**Show Credential** 

# **Python Basics**

JANUARY 2023 - FEBRUARY 2023

Coursera

Credential ID: DVDRX6JCXQVH

University of Michigan

**Show Credential**