Kushagra Wadhwa

Delhi, India

wadhwakushagra263@gmail.com □+91 7428739746

in linkedin.com/in/kushagra-wadhwa-864319229 https://app.onlinedegree.iitm.ac.in/student/21F3002930

SUMMARY

Passionate B. Tech student specializing in Artificial Intelligence and Machine Learning. Proficient in Python coding with a strong tech affinity. Eager to explore innovative solutions and contribute to the world of AI.

EXPERIENCE

Python Developer.

BDO in India

Aug 2023 - Sept 2023, Noida, Uttar Pradesh, India · On-site

•Skills: Computer Vision · OpenCV · Python (Programming Language) · PostgreSQL · Django · API Development · Database Management System (DBMS)

PROJECTS

Grocery Store

IIT Madras • May 2023 - July 2023

•A grocery store app with separate admin, user pages based on Flask+SQLite+HTML+CSS+JS. Add to cart, search and many more functionalities; category management, product stock check

Machine Learning Project on MNIST Handwritten Digits

Guru Gobind Singh Indraprastha University •October 2023 - November 2022

• Explore Machine Learning Classi cation algorithms on the MNIST handwritten digits and finding out the best model

Todoastic

IIT Madras • May 2023 - July 2022

•A todo list app to store your daily todos (Flask+SQLite+HTML+CSS)

Kushagra Wadhwa

Delhi, India

■ wadhwakushagra263@gmail.com

□+91 7428739746

linkedin.com/in/kushagra-wadhwa-864319229 https://app.onlinedegree.iitm.ac.in/student/21F3002930

EDUCATION

Bachelor's degree, Artificial Intelligence and Machine Learning

Guru Gobind Singh Indraprastha University •September 2025(Pursuing)

Bachelor of Science - BS, Data Science

Indian Institute of Technology, Madras (Pursuing)

Secondary School (10+2)

Venkateshwar International School - India • March 2021

CERTIFICATIONS

Introduction to Programming Using Python

Udemy • (Programming)

Postman API Fundamentals Student Expert

Postman •2023

Google Cloud Skill Challenge

Google Cloud Skills Boost •2022

Foundation in Programming and Data Science

Indian Institute of Technology, Madras •2022

SKILLS

<u>Languages and Frameworks:</u> Python - Data Analysis and Visualisation, Supervised and Unsupervised Machine Learning, Computer Vision, OpenCV, Python GUI (tkinter), Flask, Shell Scripting, HTML5, CSS, JavaScript.

<u>Databases:</u> MySQL, PostgreSQL.

Industry Knowledge: Application Programming Interfaces (API), Computer Vision, API

Development, Database Management System (DBMS), Artificial Intelligence, Business Data Management

<u>Tools & Technologies</u>: Git and GitHub, Linux, Excel, Microsoft Office, Postman API

Languages: English, Hindi, French