

# Ishika Mittal

Software Engineering Student

AI/ML Specialisation

✉ ishika20csu256@ncuindia.edu

☎ 08743834794

📍 NEW DELHI, India

## EDUCATION

### Schooling

YuvaShakti Model School

04/2016 - 03/2019

DELHI

### Undergraduation

The NorthCap University

08/2020 - Present

Gurgaon, haryana

## PERSONAL PROJECTS

### Car Showroom App (06/2021 - 07/2021)

- It was a java group project in which make a java code for car showroom app . Includes a better storage facility, add, update, delete and view of data. The application provides a user-friendly interface so that the user can access it with ease. Code was about oops principle, lists, file handling, exception handling etc

### Diagnosing Dyslexia Using Machine Learning (10/2022 - 11/2022)

- It was group project where data cleaning & classification algorithm were performed like KNN , Decision Tree, Random forest and best accuracy is observed. This model predicted whether the person is dyslexic or not.

### Flight Price Prediction Using ML (11/2022 - 12/2022)

- It was a model to predict flight price . We used regression. We also did data visualization. It was done on python. Main aim is to predict flight prices so that the users gets the best deals.

### Prediction of Autism Spectrum Disorder Using ML (03/2022 - 04/2022)

- A machine learning project where data cleaning & classification algorithm were performed like Decision Tree, KNN , Logistic Regression ,Random Forest and best accuracy is observed. Model predicts if person has autism or not

## SKILLS

Python

Java

C++

Html

MS Office

Artificial Intelligence

Machine Learning

SQL

## SOFT SKILLS

Teamwork

Flexible

Good communication skills

Problem solving

## CERTIFICATES

AWS Machine Learning (10/2022 - 11/2022)

Python Basics For Data Science (10/2021 - 11/2021)

AI For Everyone (10/2022 - 11/2022)

Java Programming (10/2022 - 11/2022)

AWS Cloud Foundation (08/2023 - 09/2023)

## LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

## INTERESTS

Coding

Music

Dancing