# Ishan Jain

Associate Cloud Engineer

A computer science student at Jaypee Institute of Information Technology.



ishan101001@gmail.com

8954444231

Meerut, India

linkedin.com/in/ishan-jain-64ba6b194 ir

#### **EDUCATION**

#### **B.Tech**

Jaypee Institute Of Information Technology

07/2019 - Present

7.8 CGPA

Courses

- Computer Science & Engineering

#### **AISSCE**

Meerut Public School

05/2016 - 05/2018

95.2%

Courses

- PCM

### **POSITION OF RESPONSIBILITY**

### Oragnaizing Committee BitBox (Online Hackathon)

biebox (Online Hackachon)

Hackathon where participants had to make solutions to the problems listed by the UN to achieve its sustainable development goals.

Achievements/Tasks

- Bought Devfolio as our hackathon partner
- Maintained the complete dashboard of our hackathon
- Hosted a question and answer session with a speaker from Google

#### Google Cloud Facilitator GDSC JIIT-128

09/2021 - 10/2021

Noida, India

Noida India

30 Days Of Google Cloud is the flagship event of Google Cloud. Every GDSC chapter has its facilitator. Over 100 students participated from my campus.

Achievements/Tasks

- Trained by the Google Cloud professionals under train the trainee program.
- Taken multiple sessions on different social platforms like Bevy and Google meet.
- 73 students are eligible for schwags and certificates.

### **ORGANIZATIONS**

GDSC JIIT-128 (08/2020 - 08/2022)

Management Lead

Student Welfare (08/2019 - Present)

Head for the academic year 2021-2022

### **SKILLS**

C/C++ MongoDb Google Cloud Platform

aws Azure Python (Beginner)

Operating System Shell Scripting MySql

### **PERSONAL PROJECTS**

Movie Recommendation System (06/2021 - 07/2021)

 A content-based movie recommendation model made with python and C++ language which suggest movies according to your past behavior. The application uses cosine-similarity to find similarities between different movies in the dataset and with previous searches

Analysis Of Chest X-Ray using Deep Learning (02/2022 - 05/2022)

 Built a CNN-based model to predict whether the patient is COVID positive, pneumonic, or normal. The application uses adam function as an optimizer.

### CERTIFICATES

Google Cloud Certified - Associate Cloud Engineer (06/2021 - Present)

Microsoft Azure Fundamental AZ-900 (07/2021 - Present)

Amazon Web Services Cloud Practitioner (06/2022 - Present)

### **ACHIEVEMENTS**

Inquizzitive (01/2022 - 01/2022)

Runner up in the quiz competition

### **LANGUAGES**

English

Hindi

Professional Working Proficiency

Native or Bilingual Proficiency

## **INTERESTS**

Cricket

Movies

Music