

# Ishita Jain

+91 9654835850 | [jainishita2512@gmail.com](mailto:jainishita2512@gmail.com) | [in ishita-jain](https://www.linkedin.com/in/ishita-jain) | [ishita-jain](https://github.com/ishita-jain)

## CAREER OBJECTIVE

Motivated and tech-savvy graduate seeking to leverage strong programming skills and innovative mindset in a challenging role. Eager to contribute to digital transformation projects and enhance solutions with cutting-edge technology.

## EXPERIENCE

- **Accenture India**  
Associate Software Engineer  
July 2024 - Present  
— Developed an understanding of the basic principles of Cloud Computing, AI, ML and Gen-AI

## INTERNSHIP

- **AWS AI-ML VIRTUAL INTERNSHIP**  
May 2023 - July 2023  
— Gained insights about the fundamental concepts of Cloud Computing and Machine Learning

## PROJECTS

- Title – **NutriFIT**  
Team Size – 4  
Tools Used – PyCharm  
**My Role – Built stress games using Python**
- Title – **CreateGuard**  
Team Size – 6  
Tool Used – Google Colab Notebook  
**My Role – Visualized the current scenario** using Data visualization tools
- Title – **Amigos**  
Team Size – 5  
Tools Used – Jupyter Notebook  
**My Role – Built a Machine Learning Model** using Jupyter Notebook

## SKILLS

- C
- C ++
- Data Structures and Algorithm

## EDUCATION

### **KIET Group of Institutions**

Bachelor of Technology in Computer Science & Information Technology, AKTU | 2020-2024 | India  
Percentage : 81.38%

### **Saai Memorial Girls School**

Class XII, CBSE | Delhi, India | 2020

Percentage : 85.2%

Class X, CBSE | Delhi, India | 2018

Percentage : 91.2%

## ACHIEVEMENTS

- Secured **third position in INNOTECH-22** at Departmental level and **first position in “Ace the Automata”** event

## PUBLICATIONS

- Published a paper titled **“A Survey Analysis of COVID-19 Pandemic using Machine Learning”** in Elsevier Proceedings
- Published a paper titled **“Machine Learning for Forecast of Weather”** in IEC journal ISSN number 2456-2157

## CERTIFICATIONS

- AWS Academy Cloud Foundations
- AWS Academy Machine Learning Foundations

## EXTRA CURRICULAR ACTIVITIES

- **Hosted 10+ departmental events**, showcasing strong public speaking and organizational skills.