

Ishita Gupta

Analyst

A highly skilled, competent, and diligent individual is seeking an opportunity to establish a career as an Analyst. Strong willingness to exhibit my proficiency in Analytical tools, Statistics and Computing Methodologies. Ability to translate business requirements into technical solutions in both team and selfdirected settings.

ishitaguptancr@gmail.com



New Delhi, Faridabad

+91 9990378278

in linkedin.com/in/ishita-gupta-6a9a961b1

EDUCATION

Bachelor's of Computer Applications Maharaja Surajmal Institute, Guru Gobind Singh Indraprastha University, New Delhi

08/2020 - Present

GPA - 9.3

Courses

- Data Structures & Algorithms
- C / C++
- Java Programming
- Computer Networks
- Database Management System
- Web Technologies
- Software Engineering
- Operating System

Senior Secondary (12th)

St. John's School

04/2019 - 03/2020 Faridabad, Percentage - 83%

Courses

- Physics
- Mathematics
- English

- Chemistry
- Informatics Practices

Secondary (10th)

St. John's School

04/2017 - 03/2018 Faridabad, Percentage - 82%

Courses

- Mathematics Social Science
- Science English

Hindi

WORK EXPERIENCE

Digital Marketing Intern

Indian Institute of Digital Education

03/2021 - 04/2021 Mumbai, Maharashtra

Achievements/Tasks

- Social Media Campaign
- Market Blogging
- SEO
- Facebook & Instagram advertisement

CO-CURRICULARS

Student Co-ordinator - Au Revoir

Farewell 2022 - Organizing farewell for the class of 2022.

Performer - Au Revoir

Farewell 2022 - Performed at farewell for the class of 2022.

SKILLS

Python (ML Technologies)

Math & statistics

HTML & CSS

Git & Github

PERSONAL PROJECTS

Agricultural Production Optimization Engine

- Transforming and analyzing data of volume 2200X8 to develop a Logistic Regression Machine Learning Model to predict the suitable crops in the given soil and climatic conditions with 90%+ accuracy on test data.
- Tools used Python (ML technologies)

Movie Recommendation System

- Built a model using Count Vectorizer Algorithm which takes a movie from user as an input and recommends closest five movies as
- Tools used Python (ML technologies and streamlit for web integration) and Heroku for deployment.
- Project Link https://movierecommendation23.herokuapp.com/

CERTIFICATES

Data Science (06/2022 - 07/2022)

Python, Statistics, Predictive Modeling and Machine Learning | Project -Banking Investment Client Prediction.

Data Analytics with Specialization in Tableau (08/2022)

Data Visualization and Data Presentation using Tableau.

Smart India Internal Hackathon - Participation (2022)

Group project "Shishya" - A student progress tracking system.

LANGUAGES

English

Hindi

Full Professional Proficiency Native or Bilingual Proficiency

INTERESTS

Reading

Writing

Listening to Music

Problem Solving