

ISHAN GARG

Shamli, Uttar Pradesh

+91-9368821252

gargishan2005@gmail.com

[ishan-garg-](https://www.linkedin.com/in/ishan-garg-)

[gargishan15](https://github.com/gargishan15)

Education

ABES Engineering College, Ghaziabad

2022 – 2026

Bachelor of Technology in Computer Science and Engineering

GPA: 7.80

Scottish International School, Shamli

2021 – 2022

CBSE CLASS 12

Percentage: 96.4

Experience

Entrepreneurship Cell

May 2024 – June 2025

Vice President of Marketing and Events Team

- Led **planning and execution** of entrepreneurship events, including pitch competitions and networking sessions.
- Collaborated with **industry experts and startups** to deliver engaging sessions and workshops, boosting participant knowledge and networking opportunities by 30%

ATOM CREATIONS

Feb 2024 – July 2024

Social Media Marketing Intern

- Managed and curated engaging content for Instagram to promote the brand.
- Assisted in content creation, graphic design, and video editing for marketing campaigns.

Projects

Fake News Detection | *Python, Machine Learning, NLTK*

Dec 2024 – Feb 2025

- Built a machine learning model to classify over 10,000 news articles as real or fake using advanced **Natural Language Processing (NLP) techniques**.
- Improved classification accuracy by 15 % using TF-IDF vectorization over basic word frequency methods
- Three Classifiers are utilized: Support Vector Machine(SVM), Logistic Regression, Decision Tree

Eventify- Event Management Website | *HTML, CSS, JavaScript*

Feb 2024 – Apr 2024

- Designed a responsive user interface that boosted engagement by 25% and improved cross-device accessibility.
- Integrated a real-time event scheduling system displaying 100+ events, boosting **user engagement by 35%** and cutting manual updates by 40%.
- Added features like event booking, RSVP forms and countdown timers to make the website more engaging for users.

Indian Culture and Tourism | *HTML, CSS, JavaScript, Bootstrap*

Sept 2023 – Nov 2023

- Developed an engaging frontend showcasing India's cultural heritage, boosting user engagement by 50%.
- Developed and implemented innovative solutions during **Smart India Hackathon 2023**, that improved troubleshooting and made the project workflow more efficient.
- Played a role of **Presentator** and some **frontend work** in a **4-member team**, ensuring seamless collaboration and project success.

Technical Skills

Languages: Java, HTML/CSS, JavaScript, SQL

Technologies/Frameworks: React, MongoDB, MYSQL

Developer Tools: MS Excel, PowerBI, VS Code, Google Cloud Platform, Github

Course Work: Data Structures, DBMS, Operating System, Computer Networks

Achievements

- Qualified for the college-level round of **Smart India Hackathon 2023**, ranking among the top **150 teams**.
- Secured **AIR 27th** out of 400th+ teams in E-summit organized by **IIT Bombay**.

Certifications

- C COURSE completed by INFOSYS SPRINGBOARD
- Python Essentials Certification from Cisco Networking Academy
- Introduction to Cyber Security Certification from Cisco Networking Academy
- Completed Course of Cloud Computing by Amazon AWS Academy
- Earned badges from Google Cloud Arcade