

Ishita Grover

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LinkedIn: LinkedIn profile

PROFILE

Full Stack Developer with experience in AI/ML, seeking to leverage advanced technical skills in developing innovative solutions. Proven team leadership experience with recognition from IBM CSR.

• SKILLS

Programming Languages & Frameworks:

- Front-end: HTML, CSS, JavaScript, jQuery, Bootstrap

- Back-end: PHP, Laravel, Python, Django

- Full-stack: MEAN Stack

Databases:

Relational: MySQLNoSQL: MongoDB

- EDUCATION

Sr. No.	School/College	Degree/ Diploma	Year of Passing out	Board
1.	NSTI Noida	ADIT-IBM (Advanced Diploma in IT & Cloud Computing)	2024	MSDE
2.	Miranda House,	Bachelor of	2020	UGC
	University of Delhi	Arts		
		Programme		
3.	Alliance Francaise	French	2020	AFD
	de Delhi	Language		Board
		Certification -		
		A2 Level		
4.	Presentation	Senior	2017	CBSE
	Convent Sr. Sec.	Secondary		
	School	(Humanities)		

- ACHIEVEMENTS

- Selected among 76 teams for project showcase at IBM CSR Annual Event 2024 ★
- Led a team of 4 developers to build an innovative AI healthcare platform

Data & Analytics:

- Data Analysis with Python
- AI/ML fundamentals

Cloud & Networking:

- Cloud Computing
- Cisco Packet Tracer

Operating Systems:

- Windows, Linux, MacOS

Productivity Software:

- Microsoft Office, OpenOffice

- CERTIFICATIONS

- Artificial Intelligence & Machine Learning | IIT-Delhi (RENDEZVOUS 2024)
- Cybersecurity | Cisco Networking Academy
- 200+ Technical Certifications in Full Stack Development, AI/ML, and Cloud Computing from IBM SkillsBuild, Udemy, Infosys Springboard
- IBM SkillsBuild Champion Promoter Certification ★

PROJECTS

Al Healthcare Web Platform | Team Leader | <u>Hosted Link</u> (Duration: 5 months | Django, TensorFlow, PyTorch, NLP)

- Developed a comprehensive healthcare solution combining NLP and Computer Vision
- Implemented symptom analysis using BART Transformers for text processing
- Integrated CNN models for medical image analysis and diagnostics
- Added hands-free accessibility through speech recognition
- Built location-based facility recommendations using OpenStreetMap API
- Technologies Used:
 - AI/ML: TensorFlow, PyTorch, BART Transformers, CNN
 - Backend: Django, Python, SQLite
 - APIs: Google Speech Recognition, OpenStreetMap
 - Frontend: Responsive HTML/CSS/JavaScript

INTERNSHIPS

- Cisco AICTE Virtual Internship in Cybersecurity
- Remote Al Internship at IBM