Harshit Jain

harshitj22@iitk.ac.in +91-9654766113 www.linkedin.com/in/harshitj22



EDUCATION								
Degree/Qualification	Institution	CGPA/Percentage	Year					
MBA (Expected April 2024)	Indian Institute of Technology, Kanpur	-	2022 - Present					
B.Tech. (Computer Science	SRM Institute of Science and Technology,	81.90%	2016 - 2020					
Engineering)	Delhi NCR							
HSC (12 th)	Delhi Public School, Vindhya Nagar (CBSE)	85.80%	2016					
SSC (10 th)	Delhi Public School, Vindhya Nagar (CBSE)	10.00	2014					

WORK EXPERIENCE

Ernst & Young GDS Advanced Analyst

Bengaluru

August 2020 – June 2022 • 22 Months

- Worked as an Unqork low code no code developer following the Agile methodology for a global Insurance client while also overseeing the testing and deployment cycles
- Assisted in building an end-to-end solution for flood insurance filing workbench used by 300 underwriters
- Assisted as a Financial Analyst for a leading UK-based bank to help mitigate their AML risks
- Streamlined the existing AML risk compliance process using VBA templating to reduce the time per hit
- Trained in core JAVA, SQL, Automation Testing, and Unqork development and worked across domains and service lines

POSITIONS OF RESPONSIBILITY			
IIT Kanpur		Placement Coordinator for MBA Program Batch 2022-24	
SRMIST, Delhi NCR		Design Coordinator at SRMWE, Entrepreneurship club of SRMIST (2018-19)	

CERTIFICATIONS

- 'Certified Associate Configurator' by Unqork
- 'Agile- Bronze Badge' by EY
- 'JP Morgan and Chase Software Engineering Virtual Internship' by Inside Sherpa
- 'Complete Web development Bootcamp' by Udemy
- 'Introduction to Python Programming' by Coursera
- 'Tableau 2022 A-Z: Hands-On Tableau Training for Data Science' by Udemy
- 'The complete SQL Bootcamp 2022: Go from Zero to Hero' by Udemy
- 'Microsoft Excel Excel from Beginner to Advanced' by Udemy

ACADEMIC PROJECTS			
SRM Institute of Science and Technology	•	Developed a vehicle collision warning System using TensorFlow object detection API and OpenCV library to detect a potential collision. Worked on an ML model that determines the attitude and opinions in a tweet	

ACHIEVEMENTS				
Beat The Clock Hackathon	•	Secured 2 nd rank out of 100+ participants in the inter-college Tech Hackathon organized by the Indian Society for Technical Education		
Madhya Pradesh Vigyan Paheli, 2013	•	Received Scholarship on clearing the state-level science examination conducted by the government of Madhya Pradesh		

OTHER INTERESTS AND HOBBIES	
Roller Skating Tennis Travelling	