Shristi Yadav

Greater Noida, India, +917985456679, shristi31mar@gmail.com

LINKS	Linkedin, GitHub		
PROFILE	Detail-oriented Computer Science undergraduate with hands-on experience in developing and implementing projects. Completed several online projects and internships, showcasing a strong aptitude for problem-solving and a passion for staying updated with emerging technologies.		
EMPLOYMENT HISTORY	Ţ		
May 2023 — May 2024	Intern, BindUp	New Delhi,India	
	 Designed and developed corporate website using HTML, CSS, JavaScript and JQuery. Researched and implemented new technologies to enhance website functionality. Created sketches of clothing designs and communicated vision to pattern makers. Developed textile prints for garments, including placement, scale, and color. Inspected cloth defects and damages. 		
Mar 2023 — Jul 2023	Process Mining Analyst, Celonis Academy	New Delhi,India	
	 Developed financial models to analyze data and identify potential risks. Conducted market research to identify trends and customer needs. Performed cost-benefit analysis to evaluate project feasibility. Created reports, presentations, and other documentation for stakeholders. Provided recommendations based on data analysis results. 		
		Provided recommendations	
EDUCATION		Provided recommendations	
EDUCATION Sep 2021 — Jul 2025		Provided recommendations Greater Noida,Uttar Pradesh	
	Bachelors of Technology in Computer Science and Engineering,	Greater Noida,Uttar	
	Bachelors of Technology in Computer Science and Engineering, Galgotias University	Greater Noida,Uttar	
Sep 2021 — Jul 2025	Bachelors of Technology in Computer Science and Engineering, Galgotias University Current CGPA- 8.26 Senior Secondary School, St.Fidelis College	Greater Noida,Uttar Pradesh	
Sep 2021 — Jul 2025 May 2020 — Jan 2021	Bachelors of Technology in Computer Science and Engineering, Galgotias University Current CGPA- 8.26 Senior Secondary School, St.Fidelis College Score - 80%	Greater Noida,Uttar Pradesh Lucknow,Uttar Pradesh	
Sep 2021 — Jul 2025 May 2020 — Jan 2021	Bachelors of Technology in Computer Science and Engineering, Galgotias University Current CGPA- 8.26 Senior Secondary School, St.Fidelis College Score - 80% Highschool, St.Fidelis College	Greater Noida,Uttar Pradesh Lucknow,Uttar Pradesh	
Sep 2021 — Jul 2025 May 2020 — Jan 2021 May 2009 — Feb 2019	Bachelors of Technology in Computer Science and Engineering, Galgotias University Current CGPA- 8.26 Senior Secondary School, St.Fidelis College Score - 80% Highschool, St.Fidelis College Score- 82%	Greater Noida,Uttar Pradesh Lucknow,Uttar Pradesh	
Sep 2021 — Jul 2025 May 2020 — Jan 2021 May 2009 — Feb 2019	Bachelors of Technology in Computer Science and Engineering, Galgotias University Current CGPA- 8.26 Senior Secondary School, St.Fidelis College Score - 80% Highschool, St.Fidelis College Score- 82% Communication Skills Java	Greater Noida,Uttar Pradesh Lucknow,Uttar Pradesh	
Sep 2021 — Jul 2025 May 2020 — Jan 2021 May 2009 — Feb 2019	Bachelors of Technology in Computer Science and Engineering, Galgotias University Current CGPA- 8.26 Senior Secondary School, St.Fidelis College Score - 80% Highschool, St.Fidelis College Score- 82% Communication Skills Java JavaScript MySQL	Greater Noida,Uttar Pradesh Lucknow,Uttar Pradesh	
Sep 2021 — Jul 2025 May 2020 — Jan 2021 May 2009 — Feb 2019	Bachelors of Technology in Computer Science and Engineering, Galgotias University Current CGPA- 8.26 Senior Secondary School, St.Fidelis College Score - 80% Highschool, St.Fidelis College Score- 82% Communication Skills Java Java Python OOPS	Greater Noida,Uttar Pradesh Lucknow,Uttar Pradesh	

PROJECTS					
Jun 2022 — Sep 2022	Shortest path finder				
	A* algorithm using python programming				
	A discrete-time Python-based solver for the	ne Stochastic On-Time Arrival routing problem.			
May 2024 — Sep 2024	Street vendees				
	Created a website taking 10% commission	n compared to 30% on other apps.			
	More earnings for vendors due to reduced	I fees.			
	Fair fees help vendors expand their busin	ess online.			
CERTIFICATIONS	Microsoft Azure-				
	Artificial Intelligence Fundamentals				
	Programming in Python				
	Designing a Machine Learning Solution Fundamentals of OpenAI Service SQL Fundamentals				
				Celonis Academy	
				Process Mining	
	Rising Star -Research				
	 Infosys Springboard 				
	Programming using Java				
		Google Analytics AcademyAccenture UK			
		Technology Apprenticeship			
LANGUAGES	Hindi	English			