SHUBHAM SHARMA

9311062603 | <u>shubham07242002@gmail.com</u> | A-15, Sector-5, Chiranjeev Vihar, Ghaziabad, U.P.-201002

EDUCATION									
Post Graduation	MSc Data Science			Amity University Noida			9 SGP	4	2023-25
Graduation	BSc (Hons) Mathematics						7.6 CGF	A	2020-23
Class XII	PCM with Computer Science			KDB Public School (CBSE)			94%		2018-20
Class X	All Subjects			St. Mary's Convent School (ICSE) 92.3			92.33%	ó	2009-18
ACADEMIC ACHIEVEM	ENTS								
Class XII	 Secured 6th position out of 140 students of Science Stream in school in CBSE Board results Created the SONAR Model and the Clap Switch Model under ATAL Tinkering Lab Mission, an initiative by the NITI AAYOG 								2018-20
Class X	Secured 8 th position out of 150 students in school in ICSE Board results 1 st out of 4 teams in the Social Science Quiz Competition 1 st out of 4 teams in the Science Quiz Competition Scored 100/100 marks in Computer Applications in ICSE Board results								2017-18
WORK EXPERIENCE & 1	NTERNSHIP	rs							
Risk Intelligence Intern WORISGO	 Conducted risk assessments and implemented risk management strategies to ensure compliance with regulations. Produced security and country risk reports for businesses, aiding informed decision-making on operations and security measures in diverse environments. 								Jan 2023 - Apr 2023
Market Research Intern QURATECH	 Contributed to Startup Quratech in HR and recruitment, developing a resume mapping database through employment service providers. Aided the Quratech in resume mapping database creation, recommending the right employee to employers. 								Oct 2022 - Nov 2022
PROJECTS									
Exploratory Data Analysis Using Python	 In this Project, I worked on a 'Diwali Sales' Dataset obtained from Kaggle. Then, I performed EDA processes – Data cleaning, transforming, Analysis of Data, Visualization of Data set to find the answers of required objectives. 								Jan 2024
Machine Learning Using Linear Regression	 In this Project, I worked on a 'Medical Insurance Cost' Dataset obtained from Kaggle. Then, I performed EDA processes – Data cleaning, transforming, Analysis of Data, Visualization of Data, Feature Engineering. After that, I build a Machine Learning Model using Simple Linear Regression Algorithr and predicted the price of the Response Variable. 								Feb 2024
CERTIFICATIONS	una prodice	eu ine price er	une reesper	100 / 111111111111					
Prepare Data For Exploration	Premium Course offered by Google LLC at Coursera platform								2024
Introduction To Natural Language Processing	on To Natural e Processing • Offered by Infosys Springboard Platform								2024
Introduction To Artificial Intelligence	Offered by Infosys Springboard Platform								
Data Analytics with Python	Offered by IIT Roorkee in collaboration with NPTEL								2023
Data Analysis using Excel • Offered by Great Learning Platform									2022
SKILLS									
Data Analysis Python	MS - Excel	Power BI	Machine	Learning	Deep Learning	g Statistics Li		Line	ar Algebra
HOBBIES & INTERESTS									
Geopolitics, Coding, Writing Shayaris, Wordle, Cooking.									
LANGUAGES KNOWN									
 English, Hindi, and 	German								