## Ansh Vyas



## 21 | Male | IMNU | Major - Marketing | Minor - Digital Transformation & Analytics

MBA	2023-2025	Institute of Management, Nirma University	
B. Tech	2020-2023	Institute Of Technology,Nirma University	77.00 %
XII   CBSE	2019-2020	SRN International School, Jaipur	83.20%
X   CBSE	2016-2017	MPS Jawahar Nagar,Jaipur	77.90%
Completed I	Excel basics For data an	alysis certificate By IBM and Coursera	1
• Completed '	'Finance Leadership Pro	ogram" in Equity Research & Financial Modeling By Skill	ed Sapiens
		INTERNSHIPS	
	E-C	Connect Solutions Pvt. Ltd. A	pr 2023– May 2023
Worked as a Data Analyst.	<ul> <li>Information Ted</li> <li>Conducted web</li> <li>Guide.</li> <li>Employed SAS</li> <li>Designed and d</li> </ul>	chnology & Communication, Government of Rajasthan. crawling operations across diverse news sources, utilizing  Content Categorization Studio to categorize and classif eveloped an interactive dashboard using SAS Viya, subsective report to the relevant government authorities.	SAS Enterprise y content effectively.
	the comprehens		Tay 2022 –Aug 2022
Worked As A Web Developer	<ul><li>Developed auto including contra confirmation.</li><li>Took charge of</li></ul>	epth analysis and visualization of the company's online sale smatted workflows using <b>MS Power Automate</b> to streamlistic verifications and sending verification emails to custome the design, documentation, and optimization of UI composite, leveraging <b>WordPress</b> as the primary platform.	ne recurring tasks, ers post-order
	company s webs	ACADEMIC PROJECTS	
Data analysis Project- Credit Card Approval	<ul> <li>Used NumPy, Pandas, SciPY, sklearn, XGBClassifier libraries of python, to predict which credit card applications will be approved.</li> <li>Used Logistic Regression to scale future variables of the dataset and used Decision Tree Classifier algorithm to build the model.</li> <li>Used Python's seaborn library to perform data visualization.</li> </ul>		
Python project- SMART SECURITY CAMERA	<ul> <li>Developed an IoT Raspberry Pi security camera system.</li> <li>Utilized OpenCV for robust object detection capabilities.</li> <li>Implemented remote access functionality, allowing users to connect from any device.</li> <li>Employed the ngrok tool to facilitate secure remote access and designed the system to automatically send email notifications with detected object images.</li> </ul>		
Android Project- ChatApp	<ul> <li>Spearheaded the development of an Android chat application as a key project</li> <li>Leveraged Java and Android Studio to build the mobile application</li> <li>Designed and implemented real-time messaging features using Firebase Realtime Database</li> <li>Enabled user authentication and registration, enhancing security and usability</li> </ul> POSITIONS OF RESPONSIBILITY		ealtime Database
Clique IT Club, IMNU	<ul> <li>Student coordinator for Clique IT Club, IMNU(2023-2025)</li> <li>Responsible for conducting IT events, webinars, management conclave and workshop, organizing quizzes and updating the batch's knowledge with IT and Analytical trends.</li> </ul>		-
Track Committee,  Management  Conclave	<ul> <li>Core Committee member of Utkrishta the Management Conclave 2023</li> <li>Contributed to the planning and execution of Utkrishta, the Management Conclave of Nirma University's Institute of Management, as a member of the Track Committee.</li> </ul>		

ACADEMIC ACHIEVEMENTS