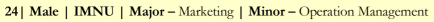
Saumyak Patel





	Ac	CADEMIC ACHIEVEMENTS		
MBA	2024-2026	Institute of Management, Nirma U	niversity	
M.Sc (Biotechnolo	ogy) 2021-2023	Institute of Science, Nirma Univ	versity 72.00 %	
B.Sc (Chemistry	7) 2018-2021	THE H.N.S.Bank Sci. collage, HNGU	University 70.69 %	
XII GSHSE	B 2017-2018	Shree K.M.Patel Vidhyamandir,	, Idar 54.31 %	
X GSHSEB	3 2015-2016	Shree K.M.Patel Vidhyamandir,	, Idar 77.00 %	
	<u>.</u>	INTERNSHIPS	<u> </u>	
	,	Tata Tele Business services	Apr 2025 – Jun 202	
Internship	Heads • Generated 12 quali	1		
		Mosam Crop Science	Jun 2023 – Feb 202	
Internship	 Participated in making plan and strategy for production department Added 100 ++ acers of new land for production of seeds Conducted field visits and product demonstrations to drive awareness and sales of products 			
		IIM Ahmedabad	Jan 2023 – Feb 2023	
Student trainee	in IndiaSurveyed over 200Tabulated the dataRecommended that	Project: Product availability, consumption and marketing influences at the bottom of the pyramid in India Surveyed over 200 Consumers across the region and collect Information Tabulated the data and Interpreted to identify nutrition consumption for bottom of the pyramid Recommended that consumers were nutrition defecate and criticism of BoP ventures in providing consumers greater access to non-essentials		
		MICA College	Jun 2022 – Jul 202	
Student trainee	 Project: CSR and communication in India Pivoted by the COVID-19 pandemic Analyzed 52 company's and collect Information Tabulated the data and Interpreted to identify company CSR activity during pandemic Identified that all the company works for society but not effectively communicated across the country 			
		KLM Laboratories PVT. LTD.	May 2022 – Jun 2022	
Student trainee		Observed manufacturing process and quality measurement techniques for tablet Learned various department functional work		
		ACADEMIC PROJECTS		
		Intas Pharmaceuticals	Dec 2022 – Apr 2023	
R&D Student trainee	 Project: Method development and qualification for quantitation of cystine cysteine in Mab samples by RP-HPLC 2200 monoclonal antibody sample analysis for Denosumab and Ranibizumab 			
	 Developed method for Denosumab monoclonal antibody according to the ICH Q2 R2 guideline and qualified method and Prepared MOA for QC department 			