

Subhankar Baishya

A data science enthusiast and an IT engineer by degree. Currently pursuing PGPM with primary focus on Analytics, Finance and Marketing Research. I want to work for a company where I can leverage/unleash my interest and passion to make deep impact and build a career.



						EDUCATION			
	subhan ail.com	nkarb2909@gm			Course & Specialization	College/Institute or Board/University	Year of Passing	% Marks/ CGPA	
	an.com	1.COIII			AISSE	CBSE	2012	9.6	
	083438	08343879670 BANGALORE			AISSCE	CBSE	2014	75%	
	DANG				B.Tech (I.T.)	Heritage Institute of Technology	2018	6.78	
	DANG				PGPM	IBS Bangalore	(2020)	9.91 (Ranked 2 nd in the batch)	
DOMAINS					SUMMER INTERNSHIP (February to May 2019)				
Analytics					Organization: Ernst & Young LLP, Bangalore				
Marketing Research, Finance.				ice.	Title: Leveraging Analytics for Strategic Consulting and taking actionable management decision.				
SKILLS Basics of Python, R , SPSS, SQL				PSS,	Description: I worked on 4 projects that leveraged data - driven decision science for business solutions. One of these projects was for United Nations and focused on improving Child Vulnerability Index (CVI) supported by EY.				
 Tableau MS PowerPoint, MS Word, MS Excel Leadership, Team Playing INTERESTS Cooking, Painting, Foodie 				ing	 Gauging the business problem, Understanding the best methodologies and frameworks, Converting them into statistical and ML problems and Then use the right mix of technique and technology in data science space to incorporate statistical outcomes and optimize them for strategic consulting in line with the business objectives. 				
LANGUAGES					ADDITIONAL QUALIFICATIONS & CERTIFICATES				
	1	S	R	W		basics the following courses were p			
English	,	/	√	✓	Complete Pyth	on Bootcamp /2019/Online/ Udemy	7		
Hindi		✓	√	√	Big Data-Hado	oop /2017/ Globsyn			
Bengali	. ,	/	✓	√					
PI	PERSONAL INFO				OTHER PROJECTS UNDERTAKEN				
DO	DB: 29		29/09/1996		 Baishya, Subhankar & Prof. Ghosh Kundu (2019). Impact of ambiance of shopping mall on Consumers' perceptions and preferences: an empirical study on Indian Context, IMJSS, Vol. 8 (2.6). Document clustering using K-Means and TF-IDF. Brain Tumor Segmentation using K-Means and Watershed Algorithm. Survey on favorite restaurant in Kengeri area among IBS-B students. Survey on preferred airlines (Indigo vs SpiceJet) among IBS-B students. 				

Domicile:	Berhampore, West Bengal.	 Designed a Visualization on some of the burning pain points of India using Tableau. Financial Analysis and equity research of Maruti Suzuki India and its peers. <i>Currently undertaken:</i> Silver price modelling with the help of Artificial Neural Network (ANN) and comparison with the ARIMA model.(Abstract submitted, acceptance pending from ISPS)
Marital Status:	Single	 ACHIEVEMENTS Selected and served as school captain and house captain. Received a certificate of appreciation for Volunteering in the 10th International Conference on "Developing Organizations for the future: Re-Interpreting the Modern Business Landscape" (2019) in IBS-B. Volunteered other college activities.