SMIT SHAH

Mobile no- +919892223028. EMAIL- <u>SHIVSMIT996@GMAIL.COM</u> LOCATION - MUMBAI

CAREER OBJECTIVE

Result-oriented Analyst aiming to leverage proven analytical, communication and statistical thinking skills to successfully fill the Data analyst role at your company.

EDUCATION

٠	De Montfort University (DMU), Leicester (United Kingdom) (Master's in Data Analytics)	Oct 2018 – Oct 2019 (Distinction-74/100)
٠	Watumull Institute of Electronic Engineering and Computer Technology (Mumbai University)	June 2014 –June 2018
	(Bachelor of Technology in Computer Science)	CGPA 6.79

CERTIFICATION AND RESEARCH

- Certificate of completion of Data visualization using Tableau from Great Learning Academy.
- Certificate of completion of Python for Machine Learning from Great Learning Academy.
- Certificate Data Analysis Using Python provided by Cognitive Class and Issued by IBM.
- Certificate of completion of python programming from Eduonix Learning Solution.

SKILLS & ABILITIES

Technical Skills: Programming languages: Python, R, SQL, Pyspark.
Databases: MySQL, Oracle 18c, Citrix Application.
Machine Learning: Scikit-Learn, NumPy, Pandas, SciPy, Matplotlib, Seaborn Analytical Tools: Tableau, SAS BI, Google Analytics, Google Data Studio.
Microsoft Tools: Excel, PowerPoint, Word
Functional Skills: Data Exploration, Database Design, and modeling, Data Analytics, Data Visualization, Mathematics and Statistics.
Report: Overleaf Latex.

PROJECTS

 (Big Data Analytics) Exploring and Analyzing Movie lens dataset. Skills Gained- Spark SQL, Data Visualization. (Data Warehouse Design and OLAP) Designing a star schema and map it into a logical relation. Implementation of an ETL process. Skills Gained- Oracle SQL. (Master Project [Dissertation]) Customer Churn Analysis of Telecommunication Company Using Machine Learning Methods; Evidence from IBM. Skills Gained – Pyspark, Mlib, Spark SQL, Data Visualization, Pandas, NumPy, Microsoft Excel, Cloudlabx, Latex. 	 (Bus Intelligent System Application & Development) Using SAS BI tool to develop a Business Intelligence system for the product sales of EMC case study. Skills Gained- SAS BI Tools. (Statistical & Analytical Programming) Statistical and Mathematical analysis of the program. Skills Gained- Base SAS. (Bachelor Project) Developing an Android Application of Stay Healthy App. Skills Gained- SQL, PHP, Microsoft PowerPoint.
--	--

DECLARATION: - <u>I hereby declare the information provided by me is true & best of my knowledge</u>.