Uzma Iqbal ShaikhEmail:shaikhuzma0211@gmail.comMobile:+91-7021180852Github:https://github.com/UzmaShaikh02

Education

Shankar Narayan College, Mumbai University
Master of Science in Information Technology, CGPA: 8.75/10

Royal College, Mumbai University
Bachelor of Science in Computer Science; CGPA: 9.40/10

Mumbai, India 2020 – 2022 Mumbai, India 2017 – 2020

Projects:

• Stock market analysis using time series

June 2022

- Explore stock prices. Implement basic model using linear regression.
- > Implement LSTM using keras library. Compare the results and submit the report
- ANALYSIS: Data Exploration, Exploratory Visualization, Algorithms and Techniques, Benchmark Model

.Net Project of E-Commerce Website for buying and selling of beauty products online.

April 2020

- A website that allows people to buy and sell Physical goods, services, and digital products over the internet rather than at a brick-and-mortar location. The online transaction security system. The data security system.
- > The content management system (CMS). The e-commerce website/portal. The product, merchant and customer database.
- > The coupons, affiliates, discount managements. Reporting of the sales, orders, shipments etc.

Net Project of E-Commerce Website for buying of Fast Food online.

October 2019

- A website that allows people to buy and sell Fast foods, services, and digital products over the internet rather than at a brick-and-mortar location. The online transaction security system. The data security system.
- The content management system (CMS). The e-commerce website/portal. The product, merchant and customer database.
- > The coupons, affiliates, discount managements. Reporting of the sales, orders, shipments etc.

Experience

InternshipMumbai, IndiaData AnalystAugust 2022 - Present

- Knowledge of programming languages like SQL, Oracle, R, MATLAB, and Python.
- Completing various assignments on Python and Certification for Python programming.
- Using Data Science Algorithms Basics and Advanced, Data Analysis Fundamentals and Data Wrangling for Data Analysis.
- Analyzing and Visualizing Data using Tableau and Power BI.
- Building projects using Jupyter Notebook and Anaconda for data cleansing and transformation.

Skills and Interests

- Languages: Python3, Java, C#, .NET, Android
- Databases: MySQL, NoSQL
- Web Technologies: HTML, CSS, Javascript
- IDE's: NetBeans, Android Studio, Remix, Jupyter Notebook, Anaconda, IntelliJ IDEA
- Tools Python, Data Preprocessing, Statistics, Matplotlib, NLTK, Microsoft Excel, Microsoft PowerBI
- Data Visualization: Tableau, Power Bl.

Other Courses

• UI/UX Product Designing Course, Mumbai University

March 2020

Data Analytics, Edyoda

Aug 2022- Present

Hobbies and Extra Curricular

• MS-CIT (Maharashtra State Certificate in Information Technology)

June 2019

Faculty Development Program on Research Methodology

May 2022