ROHIT MORE

Mobile: 8149177628 GitHub: github.com/rohitmore1012 Mail: rohitmorerm1012@gmail.com LinkedIn: www.linkedin.com/in/rohit-more1012/

EDUCATION

•Modern Education Society's College of Engineering, Pune

2018-2023

Bachelors of Engineering - Computer Engineering

CGPA: 8.16

•Shri Swami Ramdas College, Aurangabad

Percentage: 68%

Senior Secondary (HSC)

EXPERIENCE

•OASIS INFOBYTE

Web Development and Design

Pune

2018

- Created an interactive portfolio website using HTML, CSS, and JavaScript to showcase professional achievements.
- Designed visually appealing and responsive web projects with modern design principles.
- Incorporated JavaScript libraries and frameworks to enhance user experience and interactivity in web applications.

•VIRAL FISSION

Team Lead

Pune

- Spearheaded the strategic planning and implementation of marketing campaigns.

- Conducted comprehensive analysis and generated insightful reports on campaign performance.
- Effectively managed and led a team of 50+ ambassadors, ensuring productivity and success.

PROJECTS

•StockStream (Data Science, Real-time Analysis, Web App, Streamlit)

June '22

Developed a data science-driven web application using Streamlit for real-time stock analysis and visualizations.

- Tools & Technologies used: Python, Streamlit Framework, Prophet Library
- A cutting-edge web application that leverages the power of Data Science and Machine Learning to provide real-time stock price visualization, prediction, and stock comparison. With its intuitive interface, users can gain valuable insights into the stock market, make informed investment decisions, and track the performance of multiple stocks simultaneously

•TextSync (NLP, Machine Learning, Data Science)

June '23

A data science-driven web app utilizing NLP, machine learning, and data science for real-time text analysis.

- Tools & technologies used: Python, Spacy, NLTK, TextBlob & Streamlit
- TextSync is an advanced web application that harnesses the power of Natural Language Processing, Data Science, and Machine Learning to provide comprehensive text analysis capabilities. With integrated features such as text generation, text summarization, text emotion recognition, and sentiment analysis, users can effortlessly extract meaningful insights from textual data.

TECHNICAL SKILLS

 $\textbf{Languages:} \ \ Python, \ Java, \ MySQL$

Tools: MySQL, PowerBI, Tableau, Excel, GitHub

 $\textbf{Frameworks}: \ scikit-learn, \ NLTK, \ SpaCy, \ TensorFlow, \ Keras, \ Streamlit$

Cloud/Databases: AWS, Microsoft Azure, Google Cloud Platform (GCP), MySQL Soft Skills: Leadership, Communication, Problem-solving, Decision-making, Networking

Coursework: Data Structures and Algorithms, Object-Oriented Programming, Big Data Analytics, Natural Language

Processing, Artificial Intelligence, Machine Learning, Business Intelligence, Cloud Computing

Areas of Interest: Data Visualization, Data Exploration and Insights, Predictive Analytics, Data Mining, Statistical Analysis, Business Intelligence, Data-driven Problem Solving

Positions of Responsibility

•President, Association of Computer Engineers

August '22 - June '23

•Founder, Sapphire Events

January '23 - Present

CERTIFICATES AND COURSES

•Data Structure and Algorithm, Proficiently completed DSA course by University of San Diego. July '21

•MySQL, Proficiently completed MySQL course by Great Learning.

January '22