Bhagyashree Mahajan

Mumbai, Maharashtra, India |+918104918297| [mahajanbhagyashree377@gmail.com](mailto:mahajanbhagyashree377@gmail.com%20) | <https://github.com/shreearn>

| **ACADEMIC QUALIFICATIONS** | | | |
| --- | --- | --- | --- |
| **Qualifications** | **Year** | **College/School/Institute** | **University** |  |
| Graduation | 2023 | KES Shroff College, Mumbai | Mumbai University |  |
| 12th Std | 2020 | Swami Vivekanand International School and Jr College, Mumbai | Maharashtra Board |  |
| 10th Std | 2018 | Indian Education Society, Mumbai | Maharashtra Board |  |
| **EXPERIENCE** | | | |
| **AI Variant Data Analyst Intern SEP’23 – DEC’23**   * Led a collaborative effort within a dynamic team to manage and refine extensive Excel datasets, each containing over 39,000 records, pivotal for a critical bank loan analysis project. * Employed advanced techniques utilizing Excel Power Query to meticulously clean and standardize data. This involved resolving intricate issues like missing values, data type conversions, and ensuring uniformity across multiple columns. * Spearheaded the integration of datasets, optimizing data integrity by eliminating redundant columns and harmonizing disparate data sources for enhanced analysis. * Created high-impact and intuitive dashboards using Excel, Power BI, and Tableau, displaying vital finance KPIs. * Leveraged SQL expertise to extract and analyze critical KPIs, showcasing adeptness in multiple data analysis and visualization tools, culminating in actionable insights for the finance domain. * This hands-on experience has fostered a deep understanding of data management, analysis, and visualization within the finance sector, providing a robust foundation for contributing effectively to industry challenges. | | | |
| **VIRTUAL INTERNSHIPS** | | | |
| **LetsGrowMore Data Science Intern MAR’23 – APR’23**   * Developed decision tree algorithm for classification with data preprocessing and feature engineering. * Analyzed Iris dataset, ensured data integrity through cleaning and preprocessing. * Utilized statistical techniques and data visualization to accurately classify Iris flower species. * Developed LSTM model for time series prediction with data preprocessing and hyperparameter tuning. * Demonstrated strong problem-solving skills and proficiency in Python for machine learning. | | | |
| **The Sparks Foundation Data Science & Business Analytics Intern APR’23 – MAY’23**   * Utilized supervised machine learning techniques to predict student performance based on study hours using Linear Regression with Python's Scikit Learn library. * Developed a model to forecast the percentage of a student based on the number of study hours. * Employed unsupervised machine learning methods, specifically K-Means Clustering. * Determined the optimal number of clusters and represented them visually. | | | |
| **Bharat Intern Data Science & Business Analytics Intern MAY’23 – JUN’23**   * Developed stock price prediction system using LSTM neural networks, preprocessing historical data, and evaluating performance. * Built Titanic survival prediction system, preprocessing and analyzing data, using machine learning algorithms, and presenting findings. | | | |
| **ACADEMIC PROJECTS & ACHIEVEMENTS** | | | |
| **Certifications** | * Excelled in **Advanced MS Excel** by Kes Shroff College (2021) * Achieved certification as **Data Analyst** by Excel R(2023) * Successfully completed Tata **Data Visualisation** Virtual Internship (2023) * Completed the **Introduction to Large Language Models by Google** (2023) | | |
| **Projects** | * WhatsApp Chat Analyzer * Digital CV | | |
| **ADDITIONAL INFORMATION** | | | |
| **Technical Skills** | * Microsoft Excel, Microsoft Word, Microsoft PowerPoint, Data Analysis, Python, Machine Learning, Tableau, Data Visualization, Data Mining, Power BI | | |
| **Soft Skills** | * Adaptability, Communication Skills, Teamwork | | |
| **Languages Known** | * English, Marathi, Hindi | | |