|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **ACADEMICS** | | | | |
| **Qualification** | **Institute** | **Board / University** | **Year** | **% / CGPA** |
| B. Tech | NMIMS NAVI MUMBAI | NMIMS | 2023 | 3.18 |
| XII | Bhagwan Mahavir International School | CBSE | 2020 | 86.7 |
| X | Hills High School | CBSE | 2018 | 88.4 |
| **Certifications** | * Foundations: Data, Data, Everywhere by Google Data Analytics Professional Certificate 2023 * Ask Questions to Make Data-Driven Decisions by Google Data Analytics Professional Certificate 2023 * Prepare Data for Exploration by Google Data Analytics Professional Certificate 2023 * Process Data from Dirty to Clean by Google Data Analytics Professional Certificate 2023 * Analyze data to Answer Questions by Google Data Analytics Professional Certificate 2023 * Simplilearn Tableau Training Certification 2023 * Simplilearn Machine Leaning Course Certificate 2023 | | | |
| **Skills** | * **Languages:** Python, SQL * **Software:**  MS Office (Word, PowerPoint, Excel), Tableau, Android Studio, Canva, AutoCad, MySQL | | | |
| **Live Projects** | | | | |
| **Project name: Diabetes Prediction Model**  **Role: Design & Development**  **Duration: Jun’22-Jun’23**  **Environment: Google Colab Front end: N.A. Back end: Python** | | | | |
| * Developed a diabetes prediction model using Python and scikit-learn, employing logistic regression and random forest algorithms. * Conducted data preprocessing, including handling missing values and scaling features. * Collaborated with a team to refine model features and selection criteria. | | | | |
| **Project name: Road Accidents Casualties**  **Role: Design & Development**  **Duration: Dec’23**  **Environment: Power BI Front end: N.A. Back end: N.A.** | | | | |
| * In the Power BI dashboard that I designed for the analysis of road accident casualties, key entities such as road type, accident severity, number of casualties, and weather conditions are visually represented to provide a comprehensive overview. * Users can quickly grasp insights into the correlation between road types, severity levels, and casualty numbers, while also understanding the impact of different weather conditions on road safety. | | | | |
| **Project name: Expense Planner & Calculator**  **Role: Design & Development**  **Duration: Jul’23 – Nov’23**  **Environment: Android studio Front end: Android studio Back end: Java** | | | | |
| * The Expense Planner or Calculator is a user-friendly tool designed to help individuals manage their finances effectively. It allows users to input income, categorize expenses, and set budgetary limits, providing real-time insights into spending patterns. With interactive features, it aids in making informed financial decisions and promotes a proactive approach to personal budgeting. | | | | |
| **POSITION OF RESPONSIBILITY** | | | | |
| **Head of Logistic Club | Sports committee 2022-2023** | | | | |
| * Led and managed the entire logistics department, overseeing a team of [number of team members] and driving the efficient flow of goods and materials. * Successfully negotiated and managed contracts with key suppliers and vendors, ensuring favourable terms and service level agreements. * Mentored and coached team members, fostering professional growth and a high-performance culture within the logistics department. | | | | |
| **Core Member | Drama club** | | | | |
| Actively participated in the drama club as a core member, contributing to the planning, organization, and execution of various theatrical productions and events. | | | | |
| **CO-CURRICULAR AND EXTRA-CURRICULAR ACTIVITIES** | | | | |
| **Extracurricular Activities** | * Winner of Cricket Tournament in Prabalya 2023 * Winner of Carrom in Prabalya 2022 * Winner of Kho-Kho tournament in Prabalya 2022 - 2023 * In charge of Flashmob in Ignite 5.0 2022 - 2023 * Patriotic Dance 2017 | | | |
| **Academic Achievements** | * - | | | |
| **Social** | * English, Hindi | | | |