|  |
| --- |
|  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Qualification** | **Institute** | **Board / University** | | **Year** | **% / CGPA** |
|  |
| B.Tech | Vardhaman College of Engineering, Hyderabad | JNTUH University | | 2025 | 8.73/10 |
| XII | Narayana Junior College, Kollur | TSBIE | | 2021 | 98.00% |
| X | Presidency High School, Nizamabad | SSC | | 2019 | 10/10 |
| **Select your UG-course type** | | | Full-Time  Open-School  Distance  Correspondence | | |
| **No. of active backlogs (Type NA if not applicable)** | | | NA | | |

|  |
| --- |
| **CERTIFICATIONS / PUBLICATIONS** |

* RPA Developer Foundation
* Accenture’s Data Analytics and Visualization Job Simulation
* Wadhwani Foundation JobReady Employability Skills

|  |
| --- |
| **INTERNSHIPS** |

|  |  |
| --- | --- |
| **RINEX - May to June 2023** | * Finished an AI Course with Grade A+. * Performed an analysis on different types of datasets, learnt how to perform EDA and various ML algorithms. |
| **ALFIDO TECH - Nov to December 2023** | * Developed a collaborative filtering model that personalized product recommendations for users, leveraging historical purchase data and user ratings. |
| **DEVSKILLHUB – April to May 2024** | * Acquired SQL fundamentals and advanced query techniques in database design and data manipulation. * Developed a sales transaction database for a small business, using SQL to manage records and generate reports on product sales and revenue. |
| **Nielit, present** | * Engaged in a virtual internship focused on front-end development, enhancing skills in HTML, CSS, and JavaScript to create responsive and user-friendly web applications. |

|  |
| --- |
| **PROJECTS** |

|  |  |
| --- | --- |
| **Face detection site,2022** | * Object Detection Using Haar Cascade Algorithms (Eye, Face, Smile, Eye Glasses) Python/Google collab |
| **Book Recommendation System, 2023** | * Developing a full-stack app with a backend for generating book recommendations and a frontend using HTML to display them |
| **House Price Prediction using ML,2024** | * Developed a predictive model with 92% accuracy for estimating house prices using XGBoost, based on features like location, size, and furnishing status. * Created a front-end application with Streamlit and Python for real-time price predictions based on user input. |
| **Connecting MySQL database using RDP, 2024** | * Worked as part of a team to establish a MySQL database connection using Remote Desktop Protocol (RDP) through Microsoft Azure, facilitating effective cloud database management. * Contributed to troubleshooting connection issues and optimizing database performance, enhancing overall project efficiency. |

|  |
| --- |
| **POSITIONS OF RESPONSIBILTY** |

|  |  |
| --- | --- |
| **Hackathon Team lead *2022*** | * Led a team to develop a weather forecasting application, utilizing coding and problem-solving skills to create a functional prototype within a limited timeframe. Coordinated tasks among team members, ensuring efficient collaboration and effective implementation of project features. |

|  |
| --- |
| **EXTRA CURRICULAR ACTIVITIES** |

|  |  |
| --- | --- |
| **Classical Dance Nritya  *2023*** | * Led the classical dance team in rehearsals and performances, coordinating choreography and fostering teamwork among members. * Organized practice schedules and collaborated with participants to enhance skills and deliver successful performance at the event. |
| **Press Club Society *2019*** | * Contributed to the school magazine and news publications, writing articles and features that showcased school events and student achievements. * Developed a passion for literature and storytelling, enhancing communication and writing skills. |