**Resume**

**Candidate name : Nidhi Narayan**

**Mobile No. : 9693936606**

**Email ID : nidhinarayan178@gmail.com**

|  |
| --- |
| **CAREER OBJECTIVE** |
| I'm looking for an exciting career opportunity with DXC Technology where I can use my technical expertise to spur innovation, improve operational effectiveness, and provide clients with top-notch solutions. I have a strong desire to be on the cutting edge of technological developments, work with various teams, and support DXC's goal of transforming businesses through digital innovation. I hope to advance professionally with DXC, broaden my skill set, and have a significant impact on the rapidly changing IT services industry. |
| **ACADEMICS** |
| * **Graduation Details**   **Nitte Meenakshi Institute Of Technology**  **B.E. in Computer Science (2020-2024)**  **8.59 cgpa (till 6th semester)**   * **Senior Secondary**   **DAV Kapildev Public School- CBSE**  **PCM (92.4%)**   * **Higher Secondary**   **Patratu School Of Economics- ICSE**  **84%** |
| **INTERNSHIPS & PROJECTS** |
| * **Portfolio Website**   The "Responsive Portfolio" project is a personal website designed and developed using HTML, CSS and JavaScript and Media-Queries.  The website is built with responsiveness in mind, ensuring that it adapts seamlessly to different screen sizes and devices. The homepage of the portfolio displays information about the creator's name, their CV, their field, and possibly a professional photo. It also features a navigation menu that allows visitors to explore different sections of the website, like About Me, Skills, Projects, and the Contact Me portion.   * **IMDB Clone**   An IMDB clone in which we can search movies based on TMDB API, with search suggestions.  The IMDB Clone project is a React app that replicates the features of IMDb's movie database website. Utilizing React.js as the primary framework and the TMDB API for movie data fetching, the website offers a user-friendly experience. The IMDB Clone features a dynamically populated sections for upcoming, popular, and top-rated movies, and a carousel at the top to showcase movies as hero banners. The IMDB Clone project allows users to browse movies in an intuitive and interactive manner.   * **Movie Recommender System**   A content based movie recommender system using cosine similarity.  This is an algorithmic solution that suggests movies to users based on their preferences and historical data. It analyses vast amounts of movie-related information, such as user behavior, movie ratings, reviews, genres, directors, and actors, to generate personalized recommendations. |
| **TECHNICAL SKILLS** |
| * **HTML/CSS** * **JavaScript** * **PowerBI** * **Data Structures** * **C, C++, Java** |
| **ACHIEVEMENTS** |
| * **NMIT MUSIC CLUB**   Co-Head of college music club. Also an intermediate level guitarist ,performed at different undergrad colleges.   * **Cryptec Committee**   Put my public speaking and organizational skills to use by hosting Cryptec events.   * **ANAADYANTA EVENT CO-ORDINATOR**   Hosted cultural events for inter-college participants during the annual techno-cultural fest. |
| **PERSONAL DETAILS** |
| * **Date of Birth : 17/08/2001** * **Father’s Name : Mr. Rajesh Kumar Vaish** * **Mother’s Name : Mrs. Suman Gupta** * **Current Address : Nitte Meenakshi Institute of Technology, Yelahanka, Bengaluru** * **Permanent Address : 170B, behind St.Mary School, Doranda, Ranchi** * **Hobbies : Reading Books, Guitar, Painting** * **Nationality : Indian** * **Languages Known : English and Hindi** * **Any kind of disability : No** * **Willingness to Relocate : Yes** |
| **DECLARATION** |
| **I hereby declare that all the above-mentioned information is true and correct to the best of my knowledge.** |
| **Place : Bengaluru Signature/E-signature :Nidhi Narayan** |