RITAM NAMBIAR

ritamnambiar@gmail.com | (+91) 6291186482

@ github.com/Ritam-10

in Ritam Nambiar

SKILLS

- ❖ Programming Languages: C++, Python
- Web Development: HTML, CSS, JavaScript, EJS, Node.js, Express.js, REST APIs, Axios
- ❖ Database Management: SQL, PostgreSQL
- ❖ Data Analysis & Visualization: NumPy, pandas, matplotlib
- ❖ Tools: MS Excel

EDUCATION

- Computer Science and Business Systems | Techno Main Salt Lake CGPA: 8.63(present)
- ❖ XII (CBSE) | Delhi Public School, Ruby Park

92.6% | 2021

❖ X (ICSE) | Hirendra Leela Patranavis School

91% | 2019

ACADEMIC PROJECTS

- **❖** PORTFOLIO WEBSITE [Live Link: https://ritam-10.github.io/PORTFOLIO-WEBSITE/]
- Developed a responsive portfolio website using HTML, CSS, and JavaScript to showcase personal projects and skills. [GitHub Link: https://github.com/Ritam-10/PORTFOLIO-WEBSITE]

❖ LAUGH HARDER

A **Joke Fetching Web Application** that allows users to browse jokes from various categories like programming, dark, Christmas, and more fetched via a **public API**.

[GitHub Link: https://github.com/Ritam-10/LAUGH-HARDER.git]

- Developed a **dynamic web application** using **Node.js**, **Express.js**, **EJS**, and **Axios** to fetch and display jokes from a public API.
- Implemented category-based routing and dynamic rendering for joke content using EJS templates.
- Designed an interactive frontend with HTML, CSS, and JavaScript for a seamless user experience.

❖ FAMILY TRAVEL TRACKER

The **Family Travel Tracker** is a web application designed to help families manage their travel plans efficiently. [**GitHub Link:** https://github.com/Ritam-10/Family-Travel-Tracker]

- Built using HTML, CSS, JavaScript, and EJS templating for a responsive and dynamic front-end.
- Powered by **Node.js**, **Express.js**, and **PostgreSQL** for robust back-end functionality and secure data management.
- Features include tracking trip details and a user-friendly interface for seamless coordination among family members.

HOBBIES