Darshan Rajesh Hotchandani

Email:

darshanhotchandani07@gmail.com

Phone: +91-8490904729

WEB DEVELOPER

LinkedIn: https://www.linkedin.com/in/darshan-hotchandani-497b7b31a/

GitHub: https://github.com/Darshanh20

PROFESSIONAL SUMMARY

Results-driven Frontend Developer with a keen eye for design, specializing in creating visually appealing and user-friendly UIs for websites and apps. Strong problem-solving skills with a passion for optimizing user experiences. Excellent communication and leadership abilities, with a proven track record of collaborating with teams to drive projects forward. Adept at turning complex ideas into functional and aesthetically pleasing digital solutions.

SKILLS SUMMARY

Programming Languages:

Basic: Java, Python, SQL

Intermediate: C, C++, JavaScript

Databases: Supabase

• Version Control: Git, GitHub

AI & Automation: Skilled in leveraging AI tools for task automation and prompt engineering

• Soft Skills: Strong communication skills, Effective time management, Proven leadership abilities

EDUCATION

Charotar University of Science and Technology (CHARUSAT) Bachelor of Technology – Information Technology

CGPA: 9.56 | Expected Graduation: 2027

JEE Mains Score: 79.22 (2023)

PROJECTS

1) TRAVELSY

Description:

TRAVELSY is a web-based platform designed as a **one-stop solution for travelers**, built for the **SIH Hackathon**. The website allows users to **book tickets, view travel photos, explore locations, and find travel-related information** in one place.

Tech Stack:

• Frontend: HTML, CSS, JavaScript

Role & Contributions:

- **UI/UX Designer:** Designed an intuitive and user-friendly interface for seamless navigation.
- Frontend Developer: Developed key frontend components using HTML & CSS, ensuring a responsive and visually
 appealing design.
- Collaboration: Assisted the team in integrating frontend elements and improving the user experience.

Although the platform is not fully functional yet, it demonstrates **strong UI/UX design principles** and a foundation for a complete travel booking solution.

2) Netflix Clone

Description:

A frontend-only Netflix clone built using HTML & CSS to replicate the UI of Netflix. This project was focused on learning and practicing frontend development, including responsive design, layout structuring, and styling.

Tech Stack:

• Frontend: HTML, CSS

Key Features:

- Designed a visually similar interface to Netflix, including the homepage, movie thumbnails, and navbar.
- Implemented responsive design for better user experience across devices.
- Improved CSS styling skills by working with grids, flexbox, and animations.

3) MONEYLOG

Description:

MONEYLOG is a **smart expense-tracking application** designed to simplify **financial management**. Managing expenses can be **tedious and stressful**, so MONEYLOG provides an **intuitive and efficient solution** to track spending, categorize transactions, and gain insights into financial habits.

Tech Stack:

Frontend: Flutter, Dart

Backend/Database: Supabase

Role & Contributions:

- Flutter Developer: Developing the application interface and integrating key features.
- UI/UX Designer: Designing a user-friendly experience, ensuring smooth navigation and intuitive interactions.
- Feature Planning: Defining core functionalities, deciding what features to include for the best user experience.

4) Spotify Clone

Description:

A **Spotify-inspired music streaming clone**, built to practice **frontend and basic backend development**. The project focuses on recreating **Spotify's UI** and adding some **interactive functionalities**.

Tech Stack:

Frontend: HTML, CSS, JavaScript
 Backend (Basic): JavaScript

Key Features:

- Visually similar UI to Spotify, including navigation bar, playlists, and music controls.
- Basic interactivity using JavaScript (play/pause buttons, hover effects).
- Responsive design for better usability across devices.

5) Vaccine Care

Description:

Vaccine Care is a **healthcare application** designed to help users **track vaccinations**, **schedule appointments**, **and access vaccine-related information**. The app ensures a seamless and user-friendly experience for individuals managing their immunization records.

Tech Stack:

• Frontend: Flutter, Dart

• Backend/Database: Supabase

Role & Contributions:

- UI/UX Designer: Designed an intuitive and user-friendly interface for effortless navigation.
- Flutter Developer: Assisted in building and optimizing the app's frontend.
- Feature Development: Contributed to defining core functionalities and overall user experience.

CERTIFICATIONS

Participant – Odoo x MSU Hackathon 2025