Dhruv Chotai

hey.dhruvchotai@gmail.com | +91 8320663837 | Rajkot

CAREER OBJECTIVE

Aspiring software developer seeking to enhance technical skills, apply problem-solving abilities, and gain hands-on industry experience while contributing to impactful projects.

EDUCATION

B.Tech, Computer Science & Engineering

2023 - 2027

Darshan Institute of Engineering & Technology

PORTFOLIO

GitHub link **₹**

PROJECTS

Bondify - Matrimony App 7

Feb 2025 - Apr 2025

- Developed a cross-platform matrimony application using Flutter aimed at simplifying user management for marriage bureaus. The app supports secure user authentication with both email/password and Google Sign-In, providing a seamless login experience. Users can add, edit, and delete favorite profiles, making it easy to track potential matches. The intuitive UI and smooth navigation ensure user-friendly interaction throughout the app.
- Technologies : Flutter

Friday- Voice Assistant 7

Feb 2025

- Developed a Python-based voice assistant capable of managing to-do lists, generating images, playing songs, searching the web, and performing various other tasks.
- Technologies: Python, pyttsx3

Todo App Flutter **₹**

Apr 2025 - Present

- Currently making a Todo app using flutter with full of AI functionalities which can help users to manage their Todos easily with the help of AI features.
- Technologies: Flutter, ExpressJS, MongoDB

SKILLS

- HTML
- React
- MongoDB
- Java
- Data Structures

- CSS
- Node.js
- Flutter
- C Programming
- Algorithms

E-Commerce Clothing Website **⋾**

Jan 2025 - Feb 2025

- Created a fully functional website using MERN stack as a team project. I was responsible for designing the entire UI, integrating Framer Motion to enhance user experience with smooth animations, and implementing backend features like user authentication, cookie management, and chatbot functionalities.
- Technologies: MongoDB, Express.js, React.js, Node.js, Framer Motion

Memory Card Game **周**

Apr 2024 - Oct 2024

- Developed an interactive memory card game using JavaScript. The game includes three modes: Easy, Medium, Hard, and also a scoring functionality at the end of each game.
- This Game is live on our college website.
- Technologies: HTML, CSS, JavaScript.

- JavaScript
- Express.js
- Python
- Database Management System (DBMS)

EXTRA CURRICULAR ACTIVITIES

DSA Teaching Assistant Darshan University, Rajkot 2024

– Present -Teaching Data Structures and Algorithms in C to over 120 students. Guiding students in problem-solving techniques and competitive programming. Regularly solving doubts of many students in DSA.