Anjali Lodhi

√ (+91) 9981141099 |

✓ Iodhianjali104@gmail.com |

✓ ANJALILODHI2003 |

manjali-lodhi-ab629a290

Education _

Indian Institute of Information Technology Vadodara

Gandhinagar

B.Tech in Information Technology

Dec, 2022 - Jul, 2026

Projects _

YouTube Clone

Tech Stack: React, Redux, YouTube Data API v3

oct, 2024

- · Developed a YouTube-like application featuring trending and popular videos, category-based browsing, and video search functionality.
- Integrated YouTube Data API v3 to fetch video content dynamically and implemented related video suggestions and channel details.
- · Implemented subscription management, allowing users to follow their favorite content creators seamlessly.

iNotebook (?)

Tech Stack: MERN Stack, JWT, MongoDB, Express.js, React.js, Node.js

sep, 2023

- · Built a secure note-taking application where users can register, log in, and manage their personal notes.
- · Implemented JWT-based authentication to ensure secure user access and data privacy.
- Designed a user-friendly interface with React and optimized backend performance using Express is and MongoDB.

Chatbot (7)

Tech Stack: HTML, CSS, JavaScript, GEM AI

jan, 2025

- Developed an interactive chatbot using HTML, CSS, JavaScript, and GEM AI for intelligent conversations.
- Implemented natural language processing capabilities to enhance user interactions.
- Designed a responsive UI to provide a seamless user experience across different devices.

Technical Skills _

Programming Java, C, c++, JavaScript, Python

Frontend Development HTML, CSS, JavaScript, React.js, Bootstrap

Backend DevelopmentNode.js, Express.jsDatabaseMongoDB, MySQLVersion ControlGit, GitHubToolsFigma

Soft Skills Decision Making, Critical Thinking, Problem Solving

Leadership and Teamwork _____

MOD5 - Dance Club, IIIT Vadodara

Member Sep, 2023 - Present

• Participated in various dance performances and events, contributing to the club's success in cultural fests.

Shades - Art Club, IIIT Vadodara

Member Sep, 2023 - Present

• Engaged in various art and creative activities, including workshops and exhibitions, promoting artistic expression within the college community.

Relevant Courses.

Data Structures, Design and Analysis of Algorithms, Object Oriented Programming, Database Management System, Software

Computer Science Engineering, Operating Systems, Computer Networks, Information security, Software Project Management, Management

Information System, Web Technology

Mathematics Discrete Mathematics, Probability and Statistics, Linear Algebra and Matrices,

Electronics Computer Organization and Architecture, Basic Electronics Circuits, Digital Logic Design