

Jainil Soni

MSc. Information Technology

[✉ 202412107@dau.ac.in](mailto:202412107@dau.ac.in) [LinkedIn](https://linkedin.com/in/jainil-soni) [GitHub](https://github.com/Jainil979)

Education

BSc IT - K.S School Of Business Management and Information Technology	2021 - 2024
CPI: 7.36	Ahemedabad, Gujarat
Class 12th Shri Sardar Patel and Swami Vivekanand High School (GHSEB)	2020 - 2021
Percentage: 85.2%	Ahemedabad, Gujarat
Class 10th Shri Durga School (GSEB)	2018 - 2019
Percentage: 84.5%	Ahemedabad, Gujarat

Experience

Dhirubhai Ambani University	May 2025 – July 2025
Full Stack Web-developer	Gandhinagar, Gujarat

- Built Chatterly, a full-stack web chat application under shruti bhilare professor using Django, Django REST Framework, PostgreSQL, and JWT authentication, featuring secure sign-up/login/logout flows and end-to-end encrypted one-to-one and group messaging.
- Integrated real-time messaging with Django Channels and Redis, enabling instant, reliable delivery of encrypted messages and persistent chat history through a smooth, responsive Tailwind-CSS interface.

Projects

E-Commerce Website For Jewellery Shop | HTML, CSS, JavaScript, Django, SQLite

- Built a full-stack e-commerce platform allowing customers to register/login, browse and filter jewellery by category and sub-category, manage carts, complete secure payments and track orders with post-purchase reviews.
- Implemented a Django-powered admin dashboard for CRUD operations on categories, sub-categories and products (with image uploads) and for moderating customer feedback.

Chatterly Connect | Django, Django REST Framework, Django Channels, PostgreSQL, Redis, Tailwind CSS, JavaScript

- Built Chatterly with Django, Django REST Framework, PostgreSQL, and JWT authentication to deliver a smooth, secure sign-up/login/logout flow, private and group chat rooms, and end-to-end encrypted messaging with full message history.
- Powered real-time chat using Django Channels and Redis-backed WebSockets, paired with a responsive Tailwind CSS interface featuring live user search, instant message delivery, and a seamless, non-blocking user experience.

Technical Skills

Languages: Html, Css, C, C++, Python, JavaScript, SQL

Developer Tools: Git, Postman, VS Code, Linux Shell

Frameworks: Tailwind CSS, Django, Django REST Framework

Databases: SQLite, PostgreSQL

Soft Skills: Team Collaboration, Problem Solving, Communication

Coursework: Data Structures and Algorithms, Operating Systems, DBMS, Computer Networks, OOPs

Areas of Interest: Backend Development, Competitive Programming

Position Of Responsibility

Project Leader May 2023 - May 2024

K.S School Of Business Management and Information Technology

- Led a three-member team to design and develop, our first full-stack e-commerce website for jewellery shop – overseeing requirements gathering, UI design, and back-end integration with payment gateway to deliver a responsive, secure online shopping platform.

Achievements

- Secured 18th rank in the DAU (formerly DAIICT) M.Sc. IT national entrance examination.