

Mustafa Lanewala

Full Stack Engineer

[linkedin.com/in/mustafa-lanewala](https://www.linkedin.com/in/mustafa-lanewala) | mustafa.lanewala30@gmail.com | +91 9157302004 | [Portfolio](#) | [Github](#)

WORK EXPERIENCE

CleverFlow

Dubai, UAE

Product Manager - Artifacts

Sep 2024 – Present

- **Lead product management** for Artifacts, focusing on **creating a centralized platform** that streamlines and enhances communications.
- **Ensure** emails, notifications, and documents meet **all client requirements**; Collaborate cross-functionally to **enhance user experience** and uphold quality standards across product features.

Front-End Engineer

Mar 2024 – Sep 2024

- **Designed user interfaces** and **developed features** for **real estate listing portals, PDF forms, and ad templates** tailored to diverse client needs.
- Created **complex invoice systems** to streamline **financial operations, boosting efficiency** and **client satisfaction**.
- **Managed platform integrations** and maintained **direct client communications** to address technical needs, ensuring **successful feature implementation**.

PROJECTS

Mazaars360

Aug 2022

- Developed **Mazaars360**, a web platform using **EJS and Node.js** for the Dawoodi Bohra community, providing **virtual access to mazaars** with historical information and an **integrated map** for easy navigation.
- Implemented **robust backend functionalities** for a reliable user experience and effective **data management**.

Real Estate Listing Portal

Mar 2024

- Created a **comprehensive real estate listing portal** with a **responsive design, advanced search functionality**, and various **filters** to enhance user experience and **property management**.

MTask

Oct 2024

- Developed **Mtask**, a web-based **task management platform** that allows users to **create, edit, delete, and track tasks**, with **Google OAuth integration** and a **secure Firebase backend**.

EDUCATION

ITM SLS UNIVERSITY

Vadodara, Gujrat

B.Tech Computer Science: Artificial Intelligence & Data Science

2022 - 2026

CGPA : 8.10

Relevant Coursework: Web Development, Software Engineering, Operating Systems, Algorithms, Artificial Intelligence, Machine Learning, Data Science.

SKILLS

Core Skills: DBMS, OOPS, DSA, SDLC, REST API.

Programming Languages: JavaScript, Python, C++, SQL, HTML5, CSS3.

Libraries and Frameworks: React.js, Node.js, Express.js, Tailwind, Django.

Industry Knowledge: Full-Stack Development, UI/UX, Wireframing and Prototyping, API Integration, Client Relations, Product Roadmapping, Version Control.

Tools & Technologies: Visual Studio Code, Git, GitHub, Postman, Firebase, Redux, Figma, Framer, Buildbox.