

# Laxman Kobad

**J**+91 9328157199 - **■** laxahir50@gmail.com

## in linkedin.com/in/lax-kobad - github.com/laxkobad

#### **EDUCATION**

## Swarnim Startup & innovation University, Ahmedabad

Running

BCA - Bachelor of Computer Applications

## Red & White Multimedia Education, Ahemdabad

MERN Stack Developer

March 2023 - Jun 2025

#### **PROJECTS**

## **REAL-TIME CHAT APPLICATION (MERN Stack)**

Network Programming, Socket Programming — GitHub Link

[jun 2025]

- Developed a real-time chat application using the MERN stack with Socket.IO to instant, bidirectional messaging.
- Integrated JWT-based authentication to ensure secure user login, session validation, and route protection.
- Designed a responsive and intuitive UI using Tailwind CSS, ensuring cross-device compatibility.
- Implemented key real-time features including typing indicators, live message updates, and in-app notifications.
- Optimized the application for performance and scalability, ensuring smooth functionality on various devices and network conditions.

## **Money Converter App**

React.js, JavaScript, REST API — GitHub Link

[Mar 2024]

- Built a currency converter app using React and JavaScript, integrating real-time exchange rates from an API.
- Designed an interactive and user-friendly interface that allows users to perform currency conversions with ease.
- I implemented a fully **responsive design** that ensures optimal performance and usability across various devices and screen sizes.

#### YouTube Clone

React.js, JavaScript, CSS — GitHub Link

[Mar 2024]

- Built a YouTube clone with **React.js**, featuring video streaming, search, and dynamic content rendering.
- Implemented secure login and session management using **Firebase Auth** for personalized user experiences.
- Designed a fully **responsive UI** ensuring seamless viewing and interaction across all devices.
- Applied UI/UX principles to replicate YouTube's core features such as autoplay, sidebar navigation, and video suggestions.

#### **URL Shortener**

*Node.js, Express* — *GitHub Link* 

[Apr 2024]

- Built a URL shortener app using **Node.js**, enabling users to create short links with customizable aliases.
- Implemented URL redirects, click tracking, and basic analytics for user engagement insights.
- Designed a simple, **responsive UI** ensuring ease of use across devices.
- Optimized for performance, scalability, and efficient management of URL data.

#### **SKILLS**

Programming Languages: C, HTML, CSS, JavaScript

Libraries and Tools: React.js

Operating systems & Database Engines: MongoDB, MySQL

Software Tools: GitHub, Visual Studio Code

## **COURSEWORK**

• Full Stack Web Development • React.js

- Node.is • Express.js
- MongoDB

• RESTful APIs

- JWT Authentication Socket.IO Responsive Design

## **ACHIEVEMENTS**

• Achieved **Second Runner-up** position in the **Tech War** organized by Red & White Multimedia Education.

#### POSITION OF RESPONSIBILITY

• Seeking a web developer position in a reputed organization to apply my educational background and technical skills.