# Vivek Saliya

viveksaliya007@gmail.com • (+91) 7096348632 • github.com/saliyavivek • linkedin.com/in/viveksaliya

#### Skills

Languages: C, C++, Java, JavaScript, SQL

Technologies & Tools: NodeJS, ExpressJS, MongoDB, ReactJS, HTML5, CSS3, Bootstrap.

### Work Experience

### Scale AI, San Francisco, California, US (Freelance)

June 2024 - July 2024

#### Al Model Trainer

- As a freelance Al Model Trainer, I specialize in utilizing my creative writing skills to craft chatbot prompts in Gujarati, train Al models, evaluate Al-generated responses, and ensure the accuracy and relevance of Al-generated text.
- My role focuses on improving the **safety**, **reliability**, **and accuracy** of Al models through in-depth training and evaluation processes.

### Prodigy Infotech, Mumbai

May 2024 - June 2024

### Web Development Intern

- Developed a weather application that fetches real-time weather data using Open Weather API.
- Built an interactive tic-tac-toe game using ReactJS, emphasizing component-based architecture and state management.
- Asynchronous JavaScript and XML (AJAX), HTML, CSS, JavaScript, ReactJS and Open Weather API.

## **Project Work**

### Unleaf - A book exchange platform (Aug '2024)

Link

Unleaf is a user-to-user book exchange platform that allows users to list books for exchange, search available books, and request exchanges with other users. The platform integrates Cloudinary for image upload and storage. Built with the MERN stack, it uses Express for server-side routing, Mongoose for MongoDB interactions, and JWT for secure authentication. On the client side, React powers the UI, with React Router for navigation, React Toastify for notifications, and FontAwesome for icons. The platform is deployed using Vite for fast development and builds.

### YouTube Subscription Manager (May '2024)

Link

Developed a web application to organize and manage YouTube Channels subscribed by the user using **YouTube API**. Implemented **Sign in with Google** for the users who wanted to manage their subscriptions. Used **Node.js with Express** for server setup, **EJS** for templating, **YouTube API** for fetching subscriptions.

### · My Notebook (2023)

<u>Link</u>

Designed and Developed a Note taking application where users can efficiently **create, edit,** and **delete** notes. The application features a secure **login and logout system**, ensuring that users' data is protected and private. Users can set notes as **private** to ensure that only they can view and edit or can **share notes with others**, making collaboration easy and efficient. Used MongoDB for database, Node.js with Express for server infrastructure, EJS for templating and JWT(JSON Web Token) for authentication.

### Education

### S.D. Jain International College, Surat, Gujarat

Aug 2022 - June 2025 (expected)

CGPA: 8.89/10 (June 2024)

Bachelor of Computer Applications - B.C.A.

### V.N. Godhani English School, Surat, Gujarat

Aug 2022

Class XII - Commerce

Percentage: 90.13%

### **Awards and Certificates**

Web Development - MERN Stack on <u>Apna College</u>

**Certificate** 

• Participated in a "Game of Code" competition held at our college.

**Certificate** 

• Was a part of the college's official Men's Cricket Team.