Vivek Saliya

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

Skills

Languages: Java, JavaScript, SQL

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

Work Experience

Scale AI, San Francisco, California, US (Remote from India)

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

YouTube Subscription Manager (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)

Link

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.

· Pictura (2023)

Pictura is a Pinterest-like application where users can **upload**, **organize**, and **share images**. Built using a robust stack of technologies including **Cloudinary** for image storage, **Express** for the backend framework, **MongoDB** for the database, and **EJS** for templating. The app also incorporates **user authentication** and **session management** with **Passport** and Express-session, ensuring a secure and personalized experience.

Education

S.D. Jain International College, Surat, Gujarat

Bachelor of Computer Applications - B.C.A.

Aug 2022 - June 2025 (expected)

CGPA: 8.89/10 (June 2024)

V.N. Godhani English School, Surat, Gujarat

Aug 2022

Class XII - Commerce Percentage: 90.13%

Awards and Certificates

- Web Development MERN Stack on Apna College
- Participated in a "Game of Code" competition held at our college.
- Was a part of the college's official Men's Cricket Team.