

Chirag Vadhavana

Ahmedabad, Gujarat, India

Mern Stack Developer

7405959762

chiragvadhavana1@gmail.com

<https://github.com/Chirag1905?tab=repositories>

<https://www.linkedin.com/in/chirag-vadhavana-7586ab225>

Portfolio: <https://chiragportfolio-iota.vercel.app/>

As a MERN and JavaScript developer, I build dynamic web applications with MongoDB, Express.js, React, and Node.js. I specialize in creating scalable backends, intuitive front-ends, and optimizing performance. My experience at iFlair Web Technologies refined my skills in modern development, teamwork, and problem-solving.

Work Experience

JavaScript Developer

[iFlair Web Technologies Pvt. Ltd.](#) | Paldi, Ahmedabad

Jan 2023 - Present

Projects

Sirius AI

Apr 2024 - Present

SiriusAI provides AI & Data solutions for Financial Services enterprises. We bring in cutting edge technical know how, industry specific domain expertise that is demonstrated via use cases, an eco-system of third party “Data Brain”, and a highly experienced consulting team that creates AI driven outcomes and value realization for clients.

- My role in this project involved creating the frontend solution console, adding functionalities, and creating a separate build for production.
- **Technologies** - NextJs, Bootstrap, SCSS, and Axios for handling APIs and other react packages.

Salsa People

Sep 2023 - Jan 2024

This project is basically about salsa dance classes, featuring two types of users: students and teachers. There are multiple schools, such as Salsa People and Latin Dance. Salsa People is not just a normal dance school where you can learn to dance, but much more! This school was built with love and continues to operate in the same spirit.

- My role in this project is to convert it from PHP to ReactJS and implement API calls to retrieve data.
- **Technologies** - React Js, Bootstrap, SCSS, and Axios for handling APIs and other react packages.

Job Matching Website

Jun 2024 - Present

A job matching portal is an online platform that efficiently connects job seekers with employers. It uses advanced algorithms and search filters to match candidates with relevant job openings, streamlining the job search process. The portal often includes tools for application tracking, skill assessments, and access to career resources, enhancing the overall job-seeking experience. This technology-driven approach helps both job seekers and employers find the best fit quickly and effectively

- My role involves creating an advanced form with validation using refs, retrieving data from the API with Redux, and listing it in the form's select fields. For the backend, I developed APIs using Node.js, Mongoose, and JWT tokens
- **Technologies** - React Js, Bootstrap, SCSS, React Select Library and Redux.

The Experimental Brain (Freelancer Project)

May 2024 - Aug 2024

The Experimental Brain project involves developing an AI chat application using the ChatGPT API. This application allows school students to log in and access a wealth of knowledge, including learning from images. By leveraging advanced AI capabilities, the platform provides an interactive and engaging way for students to enhance their learning experience and gain information on various subjects.

- My role in this project involved fixing major bugs, such as implementing stop response functionality, adding login and signup features, and managing student details.
- **Technologies** - React Js , Less Css, React Context and Open Ai.

Skills

JavaScript/TypeScript	Bootstrap	MongoDB
React Js/Next Js	Tailwind	MySQL
Node Js/Express Js	Chakra UI	PostgreSQL

Education

Hashmukh Goswami College Of Engineering

Jul 2019 - Jul 2022

Bachelor Of Engineering Ahmedabad

CGPA 7.45

R.C Technical Institute (GTU)

Jul 2016 - Jul 2019

Diploma Engineering Ahmedabad

CGPA 7.01

Shriji Vidhyalaya (GSHSEB)

Jun 2015 - May 2016

SSC Ahmedabad

69%

Languages

Gujarati, Hindi, English

Certificates

MERN Internship/training

iFlair Web Technologies Pvt. Ltd.

Javascript Training

BrainyBeams Technology

PHP Programming Course

LANT

PYTHON Django Workshop

BrainyBeams Technology