# Jainam Karania

+91-9104955662 | jainamkarania05@gmail.com | LinkedIn | Github | Portfolio

### **SKILLS**

**Frontend**: React, Redux, Tailwind CSS, Webflow, HTML, CSS. **Backend**: Javascript, TypeScript, MySQL, Firebase, API's. **Technical Skills**: Debugging, Testing and Integration.

**Soft Skills:** Problem Analysis, Troubleshooting, Project Management.

#### **EXPERIENCE**

## Webflow & Frontend Developer

(Oct 2023 to Feb 2024)

TheCSSAgency [Link] | Surat , Gujarat

- Implemented Webflow for website creation, leading to a 30% reduction in bounce rate and a 20% increase in average session duration, enhancing user experience and engagement.
- Collaborated with cross-functional teams to deliver on-time and on-budget projects and initiatives.

### **PROJECTS**

## TheMoviesHub [Link]

(Feb 2024 to Present)

- Optimized this web application, achieving a 10% improvement in website rendering speed.
- Stream, binge, and discover with ease as TMH revolutionizes your entertainment experience React, Redux, Tailwind CSS, Javascript, Firebase Authentication.

### **❖** Wonders Of India [Link]

(Jan 2022 to Mar 2022)

- Implemented a user-friendly website, ensuring 30% smooth routing between pages and contributing to a positive user experience.
- Unveil the wonders of India with us, uncovering the hidden treasures of this magnificent land. React, Tailwind CSS, HTML, CSS, Javascript.

### ZebraLearn - Trading Strategies Website [Link]

(Oct 2023 to Nov 2023)

- Developed a single-page web application in Webflow, enabling a smooth 20% scroll transition between sections.
- Explore seamlessly integrated content, effortlessly navigating sections tailored to your needs. Webflow , Javascript.

## **EDUCATION QUALIFICATIONS**

MCA | Jain University , Bangalore BCA | SMKC , Ankleshwar

CGPA: 7.43 (Oct 2021 to May 2023) CGPA: 7.20 (Aug 2018 to May 2021)

### **ACHIEVEMENTS**

### Personality Prediction System Using Machine Learning | Jain University - Bangalore

• Certified in presenting and researching on "Personality Prediction System using Machine Learning based on Graphology".