

## Jainam Karamia

+91-9104955662 | jainamkaramia05@gmail.com | [LinkedIn](#) | [Github](#) | [Portfolio](#)

### SKILLS

---

**Frontend** : ReactJS , Javascript , Tailwind CSS , Webflow , HTML , CSS.

**Backend** : MySQL , Firebase , API Integration.

**Soft Skills** : Problem Solving , Teamwork.

### 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)

- Unleash yourself in TheMoviesHub - TMH, your ultimate portal to cinematic nirvana! . Devour a vast collection of curated movies, web series, and TV shows for your viewing pleasure.
- 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)

- Embark on an unforgettable journey with Wonders of India, your gateway to the nation's most iconic destinations.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)

- Dive into an immersive digital experience with our single-page website, crafted on the Webflow platform. Explore seamlessly integrated content, effortlessly navigating sections tailored to your needs. - Webflow , Javascript.

### EDUCATION QUALIFICATIONS

---

MCA | Jain University , Bangalore

CGPA :7.43 (Oct 2021 to May 2023)

BCA | VNSGU , Surat

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".