# **Harshil Valiya**

## Frontend Developer

in harshil-valiya

harshilvaliya

harshilvaliya40@gmail.com

**\$** 8511855200

Portfolio

Q Gujrat, India

#### **EDUCATION**

#### BE-IT

LDRP - ITR

2021 - 2025 | Gandhinagar, India

#### **Higher Secondary [12th]**

Nutan Vidhyalay 2021 | Mahuva, India

78.92%

#### Secondary [10th]

Shree Swaminarayn Gurkul 2019 | Mahuva, India 74.33%

## SKILLS

Next.js

React

Tailwind CSS

**JavaScript** 

Figma

HTML5

CSS3

**TypeScript** 

Git & Github

## CERTIFICATES

SSIP Hackathon 2022

**Smart India Hackathon 2023** 

SSIP Hackathon 2023

#### PROFESSIONAL EXPERIENCE

### **Full-Stack Developer**

The Special Character ☑

2023/12 - 2024/01 | Ahmedabad

- Led a six-person team to develop an e-commerce website for pet items using Next.js and Tailwind
- Created a user-friendly, responsive platform.
- Won first prize in a website development competition.
- Improved my full stack development and communication abilities.
- Ensured a successful and functional website.

#### PROJECTS

#### Bhitchitram 🛮

a wallpaper website

2024

- Developed and manage a website for custom wallpapers created by me.
- Provide free browsing and downloading options for all users.
- Built with Next.js and Integrated Cloudinary API for image storage and fetching.

#### Movieflix 2

a movie searching site

- Developed a react application for searching and retrieving movie details.
- Provided users with access to movie posters, titles, release years, and types through a responsive and interactive interface.
- Built with React and integrated the OMDB API for fetching movie data.

### **GiftConnect**

SSIP Hackathon 2023

- Engaged as a UI designer for the "GiftConnect" project.
- Focused on refining the website's user interface.
- Leveraged Figma extensively to craft intricate UI designs.
- Contributed to developing PowerPoint presentations and project reports.

#### KrushiAadhar

SSIP Hackathon 2022

- Served as a frontend developer for the "Krushiaadhar" project.
- · Contributed significantly to developing frontend pages.
- Utilized HTML and CSS technologies extensively.