# **RISHIT KABRA**

## Frontend Web Developer / UI-UX Designer

Narsinghgarh, Madhya Pradesh

+91 7610675640

kabrarishit07@gmail.com

https://github.com/git-rishit

## **Professional Summary**

Creative and detail-oriented Frontend Developer / UI-UX Designer with strong skills in HTML, CSS, JavaScript, and React.js. Passionate about building responsive, user-centric websites and applications. Proficient in using modern tools like Tailwind CSS, Bootstrap, Git, and design tools like Canva. Adept at working on real-world projects, debugging issues, and continuously learning new technologies.

#### Education

- Master of Arts (English Literature) Barkatullah University, Bhopal
- Bachelor of Science (Computer Science) Barkatullah University, Bhopal
- 12th (Higher Secondary) MP Board
- 10th (High School) MP Board

## **Technical Skills**

- Frontend: HTML, CSS, JavaScript, React.js, Bootstrap, Tailwind CSS, Redux
- Tools: Git, VS Code, Adobe Photoshop, Canva, Word Press
- Other: Debugging, MS Office, Data Entry, Editing, Social Media Handling

#### Certifications

- 1. Frontend Web Developer Certification
- 2. Python, React.js, HTML & CSS Bootcamp Certification
- 3. Advanced JavaScript & React.js Training

## **Projects**

#### • AI ChatBot-

<u>Description</u>: An intelligent chatbot application powered by OpenAI API that can understand and respond to user queries on any topic in real-time with a natural conversation flow.

Technologies Used: HTML, CSS, JavaScript, React.js, OpenAI API

<u>Working</u>: Users can interact with the bot through a sleek interface. The bot provides helpful and human-like responses using OpenAI's GPT model.

### • Portfolio Website

<u>Description</u>: A responsive and interactive personal portfolio site showcasing my skills, projects, and resume. <u>Technologies Used</u>: HTML, CSS, JavaScript, React.js, Tailwind CSS.

Working: Clean UI/UX with animated sections, downloadable resume, and project highlights with direct GitHub links.

### • Restaurant Explorer

<u>Description</u>: A location-based restaurant recommendation platform with features like detailed menus, reviews, and ratings.

Technologies Used: HTML, CSS, JavaScript, React.js

Working: Displays restaurants based on user's input or location; includes filtering, dynamic UI, and star rating system.

#### Languages

- Hindi
- English