

Gaurav Kaushik

📍 [Navi Mumbai, India] | ✉️ gauravskworkk@gmail.com | ☎️ +91-XXXXXXXXXX
🔗 [GitHub](#) | [LinkedIn](#) | [My Portfolio Website](#)

SKILLS

Frontend Development:

HTML5, CSS3, JavaScript (ES6+), React.js, Tailwind CSS, ShadCN UI, DaisyUI

UI/UX Design:

Figma, Prototyping, Wireframing, Visual Design, Responsive Layouts, Interaction Design

Other Tools & Concepts:

GSAP (Animations), Fetch API, JSON, Local Storage, Git, GitHub, Vite

PROJECTS

Portfolio Website

- Built a responsive portfolio using React and Tailwind CSS.
- Showcases all projects with smooth hover animations and dark/light mode toggle.
- Integrated mailto contact form and resume download feature.

To-Do App with Local Storage

- Created a task management app with persistent data using Local Storage.
- Added task grouping and drag-and-drop functionality using the native draggable attribute.

Weather App

- Developed a real-time weather application using the OpenWeather API.
- Implemented async/await, error handling, and dynamic DOM updates.

Responsive Product Landing Page

- Designed and built a modern lifestyle brand landing page using Tailwind CSS and GSAP.
 - Focused on typography, whitespace, and subtle motion for an elegant, human-like experience.
-

EDUCATION

Bachelor's Degree in Mass Communication and Advertisement

[Your University Name], [Year of Graduation]

EXPERIENCE (Relevant Projects & Freelance)

Freelance Photographer & Video Editor

- Worked on multiple creative projects including event photography, short films, and ad shoots.
- Improved composition, storytelling, and visual presentation skills — now applied in UI design.

Assistant Director & Media Experience

- Collaborated on short film productions and content direction.
 - Developed strong communication, visual sense, and attention to detail — reflected in front-end design aesthetics.
-

ADDITIONAL DETAILS

- Open to remote or on-site front-end internships and junior developer roles.
- Actively building creative, interactive web experiences combining design and code.