

AKSHAT MATHUR

Frontend Developer Intern

9588079680 • akshat2002mathur@gmail.com • www.linkedin.com/in/akshat-mathur-88a39a248 • https://github.com/Akshat-code-ctrl

Summary

Frontend developer with hands-on experience in **React.js**, **JavaScript**, **HTML**, **CSS**, and **Tailwind CSS**. Skilled at building responsive and reusable UI components, with a good understanding of Git-based workflows. Familiar with **Next.js** and actively exploring modern UI libraries like **shadcn/ui** to expand development expertise. Eager to learn and apply new technologies while contributing as a **Frontend Developer Intern** at MediaAMP.

Skills

Frontend - HTML \cdot CSS \cdot JavaScript \cdot React.js

Styling - Tailwind CSS · Responsive Design

Tools & Frameworks - Git \cdot GitHub \cdot Next.js \cdot VS Code

Programming Languages - Python · C/C++

Databases - MySQL

Education

Poornima College of Engineering Bachelor of Technology in Computer Science and Engineering

RBSE (Rajasthan Board of Secondary Education)

High School

Jaipur, Rajasthan

08/2022 - 05/2026

Jaipur, Rajasthan

04/2019 - 03/2021

Projects

Web Development Projects

01/2021 - 01/1970

Multiple projects aimed at enhancing web development skills and portfolio.

- Designed and implemented various homepage layouts focusing on responsiveness.
- Created a weather application fetching data using an API.
- Developed a Multi-page responsive website showcasing tourist attractions in Jaipur.
- Developed a functional calculator for basic arithmetic operations.
- Created a creative UI layout inspired by modern bento box designs.
- Built a static front-end replica of Netflix's homepage layout.

Languages

English Intermediate

Hindi Native

Strengths



Strengths in Learning and Problem Solving

Quick learner with a creative approach to problem-solving and the ability to collaborate effectively in team environments.

Interests



Club Participation

Member of Designing and Decorative Club, where I explored creativity and design through events and projects.