

KAPIL SAXENA

+91-9829495376 • kapilsaxena2992@gmail.com • Kota, India

• [Linkedin](#) • [Github](#) • [Portfolio](#)

WORK EXPERIENCE

Lascaux Designs • Front End Developer • Remote

Jan 2024 - Present

- Engineered the company's e-commerce website redesign project, applying modern design and accessibility standards using front-end libraries & frameworks like React and Next.js.
- Achieved 55% traffic growth and 30% reduction in user drop-off rates.
- Optimized deployment processes by integrating CI/CD pipelines using Jenkins and GitHub Actions.
- Collaborated with Back-end developers, ensuring successful integration of frontend components with Back-end systems, reducing integration issues by 30%.
- Conducted rigorous testing and debugging using tools like Jest and Cypress, improving overall site stability.

Freelancing • Web Developer • Kota, (Raj.)

Dec 2022 – Dec 2023

- Developed responsive websites and single-page applications (SPAs) using HTML, CSS, JavaScript, and frameworks like React and Next Js.
- Collaborated with clients to understand project requirements, creating prototypes to ensure design alignment and functionality.
- Achieved high client satisfaction by delivering projects on time and within budget, leading to repeat business and referrals.

EDUCATION

Bachelor Of Technology

Modi Institute of Technology • Computer Science; 7.5 GPA

Kota, Rajasthan

2018 - 2022

XII Standard

Private Candidate • PCM

Kota, Rajasthan

2017 - 2018

SKILLS

Programming Languages :- Python, JavaScript, HTML5, CSS3, C, C++, SQL

Frameworks and Libraries :- ReactJS, Tailwind CSS, Redux, Bootstrap, Django

Others :- Git, OOPS, Data Structures, REST APIs

Tools :- VS Code, PyCharm, Netbeans, Figma.

PROJECTS

Fitness App (*Fitness Labs*) :-

[Live](#) | [GitHub](#)

- Engineered a user-friendly web application for customizable workout plans based on fitness objective (strength power, growth hypertrophy, etc.) with progress tracking.
- Architected responsive UI with React hooks and custom reusable components, implementing client-side routing via React router.

Movie App (*The Cinephile*) :-

[Live](#) | [GitHub](#)

- Developed a personalized user-friendly web application to explore movies, TV shows, and different genres aims to enhance movie discovery for cinema lovers.
- Leveraged TMDB API for fetching movie data such as plot summaries, release dates, ratings, and trailers. Allow users to filter movies and shows by genre (e.g., action, drama, comedy).

ACHIEVEMENTS

- Solved 100+ Leetcode Problems.
- Completed a Nano Degree Program in DSA using Python from PreplInsta.
- Engaged in a high-level Robotics workshop hosted by IIT Bombay during college.
- Completed C++ Training from VGT Technologies PVT LTD 2019.