

Anjali Paderiya

+91 7879667031 -

anjaliirajpoot1603@gmail.com - <https://www.linkedin.com/in/anjali-paderiya-9ab4a5224/> -

<https://github.com/anjali-1607>

SUMMARY

Computer Science student specializing in AI with hands-on experience in front-end development. Proficient in ReactJS, optimized app performance by 40% and contributed to healthcare and e-commerce projects. Aiming to bring AI-driven innovations into scalable web applications.

EDUCATION

Medi-Caps University

Btech in Computer Science (specialization in Artificial Intelligence)

Rau, Indore, Madhya Pradesh, India

Aug 2021 - Present

St. Vincent Pallotti School

Higher Education

Indore, India

June 2018- March 2021

TECHNICAL SKILLS

Programming Languages: HTML, CSS, Javascript, Python, C++

Frameworks/Libraries: React js, API Integration, Sementic UI, Bootstrap, Tailwind Css

Tools: Directus, Github, Version Control (Git), ChatGPT, NPM, VS Code, Babel, Google Docs, Lighthouse, Netlify, Postman, Figma Canva

Database/ Cloud: MySQL(Structured Query Language), PostgreSQL, Cloud Deployment (AWS)

WORK EXPERIENCE

Software Engineer Intern

Cufront Healthcare, Nashik, India

June 15, 2024 - September 15, 2024

- * Developed multilingual functionality for dynamic language switching in React applications, enhancing accessibility for diverse user demographics.
- * Improved application load times by 30% through performance optimization techniques, including implementing lazy loading, resulting in a more efficient user experience.
- * Worked on appointment scheduling and consultation management systems within healthcare software, streamlining operations for both doctors and patients.
- * Collaborated with cross-functional teams to ensure smooth functionality and integration of doctor and patient portals, enhancing user satisfaction and system reliability through effective team collaboration.

Frontend Developer

EasyCRM, Bangalore, India

March 11, 2024 - June 11, 2024

- * Collaborated with a team to integrate features similar to Internshala and Naukri.com, facilitating job and internship postings.
- * Developed dynamic and visually appealing components for a job and internship platform using Vue.js, enhancing user engagement and retention.
- * Enhanced the user interface (UI) to improve user experience (UX) for job seekers and employers, leading to increased interaction and satisfaction through effective performance optimization.

Graphic Designer Intern

HelpyMoto, Delhi, India

Nov 2022 - Feb 2023

- * Excelled in creating compelling social media posts that garnered high levels of audience engagement, contributing significantly to brand visibility and interaction
- * Designed informative booklets and dynamic presentations that effectively conveyed the brand's message and information, becoming indispensable assets for clients and partners
- * Played a pivotal role in refining the company's visual identity and elevating its marketing efforts through innovative design solutions, thereby making a substantial impact on its overall success

PROJECTS

- **Shoes Ecommerce Application:**, Created a user-friendly e-commerce app with seamless login, product browsing, and cart management. Integrated Directus CMS for efficient backend product management. Enhanced user experience with intuitive features and categorized product organization. Demonstrated innovation and scalability in modern consumer solutions. https://github.com/anjali-1607/shoes_website
- **Music Player:** Developed a responsive MP3 player webpage using HTML, CSS, and JavaScript, featuring play, pause, next, and previous controls. Enabled dynamic song loading for seamless track transitions, leveraging Font Awesome icons and animation effects for enhanced user experience. <https://anjalis-music-player.netlify.app>

CERTIFICATES

- UX/UI Design Certification - Master Digital Product Design
- Frontend Bootcamp Certificate
- Backend Bootcamp Certificate

EXTRACURRICULAR ACTIVITIES

Executive member in IEEE Club - Feb 2023 - Jan 2024