Umashankar Pandey

umashankarpandeyy12@gmail.com 📞 9910224003 in umashankarpandey12 🔗 Portfolio

PROFILE

Motivated and adaptable web developer with expertise in the MERN stack (MongoDB, Express.js, React.js, Node.js). Adept at building user-focused, scalable web applications and crafting seamless, efficient user experiences. Demonstrates a strong commitment to continuous learning and improvement in technical skills. Enthusiastically seeking opportunities to contribute to innovative projects and drive success.

EDUCATION

Guru Gobind Singh Indraprastha University, <i>Master of Computer Applications</i>	Aug 2023 – Jun 2025 Delhi, India
Indira Gandhi National Open University, Bachelor of Computer Applications	Aug 2019 – Dec 2022 Delhi, India
Central Board of Secondary Education, Higher Secondary School Certificate	Apr 2017 – May 2019 Delhi, India

PROJECTS

ZyloPlay | Next.js, JavaScript, Clerk, LiveKit

Feb 2024 - May 2024

- Developed a live streaming app supporting real-time video and audio for small groups.
- Integrated Clerk for user authentication to ensure secure access and privacy.
- Used LiveKit for low-latency streaming, enhancing communication efficiency.
- Designed a responsive, intuitive interface for smooth cross-device usage.
- Focused on performance optimization to deliver a seamless user experience.

CineView | React.js, TMDb API, JavaScript

Oct 2023 - Nov 2023

- Built a movie browsing app with React.js, using TMDb API to fetch and display movie information.
- Implemented a search feature, allowing users to quickly find and browse movie titles.
- Focused on responsive design to ensure the app works smoothly across various devices and screen sizes.
- Improved application performance by optimizing component rendering.
- Conducted thorough testing to ensure robust functionality and a seamless, error-free user experience.

SKILLS

Languages: C++

Frontend: HTML/CSS, Javascript, React.js

Backend: Node.js,

Database: MySQL

Other skills: Git/Github

CERTIFICATES

Full Stack Web Developement: Coding Ninjas