Chandan Kumar Maurya

+91 9125102844 | code.us.cm@gmail.com | LinkedIn | GitHub | Portfolio

SUMMARY:

I am aspiring Full Stack Developer with a focus on MERN (MongoDB, Express.js, React.js, Node.js), dedicated tocrafting seamless and engaging web experiences, despite having limited professional experience.

TECHNICAL SKILLS:

- Frontend JavaScript, Next JS, React JS
- Backend Node JS, Express
- Database MySQL, MongoDB

PROJECTS:

[Link] IJKL: URL Shortener

Tech Stack: Next JS, Node JS, Express, MongoDB, Tailwind CSS.

Create and manage concise, user-friendly URLs effortlessly with this URL Shortener built using the MERN stack (MongoDB, Express.js, React.js, Node.js) and the sleek UI library ShadcnUI. Experience seamless navigation and efficient link shortening, all backed by a robust and scalable technology stack. Track link analytics, customize shortened URLs, and enhance your overallweb experience with this powerful and modern URL Shortener.

[Link] My Clinic

Tech Stack: React JS, Node JS, Express, MongoDB, Tailwind CSS.

This is a Simple Application of managing the appointment of doctor with admin panel where doctor can add slots andbased on that user can book their appointments.

[Link] Movie Search Engine

Tech Stack: React JS, SCSS, Node, Express, MongoDB.

Discover and download your favorite movies effortlessly with our Movie Search Engine, crafted using the cutting-edge MERNstack (MongoDB, Express.js, React.js, Node.js). This powerful tool indexes a vast collection of movies available on the internet, providing a seamless search experience. Effortlessly find, explore, and download movies, all while enjoying a user- friendly interface. Embrace the convenience of MERN technology, ensuring a robust and responsive platform for your cinematic exploration. Unlock a world of entertainment at your fingertips with our Movie Search Engine.

[Link] Explore Anime

Tech Stack: Next JS (Typescript), Tailwind CSS.

The Explore Anime platform, crafted with Next.js and Typescript, seamlessly integrates Tailwind CSS for a sleek and responsive design. Utilizing the Sikimori API, it provides users with a dynamic and engaging experience, allowing them to discover and explore a vast array of anime content through a user-friendly interface.

EDUCATION:

- Manipal University, Jaipur | Master of Computer Application | August 2023 to 2025
- Mahatma Gandhi Kashi Vidyapeeth, Varanasi | Bachelor of computer Applications | 61 %
- Inter College UP BOARD, Bhadohi | Science | 53 %
- High School UP BOARD, Bhadohi | Science | 77 %