MAHENDRA BISHNOI

SOFTWARE ENGINEER

Portfolio | Linkedin | Github | +917023777654 | mahendrabishnoi4488@gmail.com

WORK EXPERIENCE

Frontend Engineer (Freelance) - Virtuoso

March 2023 - present

- Building high-quality, responsive UIs for web applications using Next.js, TypeScript, and TailwindCSS.
- Collaborated closely with the frontend lead developer to Build new **features**, integrate them with server-side **APIs**, and maintain **code quality** through feedback and best practices.

Frontend Engineer (Freelance) - CloudlyZ

Feb 2023 - present

- Developed the entire user flow UI for Cloudlyz, a course platform similar to Udemy, Built using Firebase, TailwindCSS, and MERN Stack.
- Implemented **Redux** to manage state throughout the application, providing a seamless user experience. Integrated **APIs** to fetch Data from the backend.
- Maintained code quality, Optimized the application, and improved performance by 2%.

PROJECTS

MoonFlix | React.js, Node.js, MongoDB, Express.js

Live | Code

- Developed a full-stack movie web application using MERN stack, Dark/Light Mode with Material UI.
- Implemented **search** feature, users can **add/delete** reviews, as well as save movies to a liked section for easy access.

ColdMail.AI | Next.js, Open-AI, TypeScript

Live | Code

Developed an AI-powered web application using Next.js, TypeScript, and OpenAI
that generates customized cold emails for job seekers, improving their chances of
securing employment opportunities.

5 Star | React.js, Node.js, MongoDB, Express.js

Live | Code

- Developed an IMDB-inspired web application using the MERN stack that enables users to perform CRUD operations for both reviews for movies.
- Built an Admin **Dashboard** for managing movies and actors information, with the ability to perform **CRUD** operations.

TECHNICAL SKILLS

- JavaScript
- TypeScript
- React.js
- MongoDB

- Firebase
- Express.js
- Git/GitHub

ACHIEVEMENTS

 Honored by a <u>Git POAP</u> Contributor Certificate From Ethereum Organization for Open Source Contribution.