CELINA

Full stack Developer | Software Development | MERN Stack

+91 870-809-5735 | celina23042001@gmail.com | linkedin.com/in/celina-a3bb18190/ | github.com/celina2304 | portfolio-celina.vercel.app

SUMMARY

Full Stack MERN Developer skilled in building clean, responsive, and interactive web apps. Focused on performance, animations, and user experience using React, Node, MongoDB, and Express. Recently paused work to care for a family member—now actively seeking full-time remote or on-site roles, with no location constraints.

EXPERIENCE

Full stack Developer | XEAM Ventures | Mohali, India

July 2023 - November 2024

- Enhanced the official website of XEAM Ventures using Next.js and Tailwind CSS, improving code clarity by 40% and reducing
 development time for future updates by 25% through clean component structure and reusable animations.
- Built and deployed a complete slot booking system for Herman-Padel using TypeScript, Next.js, and Stripe, enabling seamless booking across multiple courts and supporting 100+ transactions/month with 99.9% uptime.
- Led UI/UX design and frontend development of VisualEZ using React.js, Vite, and Tailwind CSS, integrating Google Drive for file
 uploads and Google Sheets API, which streamlined data workflows and cut manual reporting by 50%.

PROJECTS

Book My Show Clone | React.js, Node.js, Express.js, MongoDB, Vite, Razorpay, and TMDB API.

- Developed a full-stack mobile responsive clone of BookMyShow with **React.js**, **Node.js**, **and MongoDB**, using **Vite** for **optimized frontend performance**, resulting in **30% faster load times**.
- Integrated TMDB API to fetch real-time movie listings and details, enhancing user engagement with regularly updated content.
- Implemented Razorpay payment gateway and JWT-based authentication, enabling secure ticket purchases and role-based access control with 99.9% transaction success rate.

Book Hive | React.is, Node.is, Express.is, MongoDB, JWT, Book API.

- Built a full-stack library system with secure JWT authentication, allowing role-based access for students and admins with 100% login success across sessions.
- Enabled seamless book search, add, update, and delete operations using an external API and MongoDB, handling **1,000+ book records** with real-time data updates.
- Improved librarian workflow efficiency by 50%, thanks to an intuitive dashboard and responsive UI built with React.js.

Tasky | HTML, CSS, JavaScript.

- Created a lightweight, responsive to-do manager allowing users to create, update, and delete tasks, improving personal productivity and task tracking. Improved task organization for users by 30%, based on usability tests and real-world feedback.
- Optimized for mobile and desktop devices with a 100% Lighthouse performance score, ensuring smooth UX across platforms.

EDUCATION

B.Tech. in Electronics and communications | Punjab Engineering College

12th Grade | SGGS Collegiate Public School, Chandigarh

June 2023 | GPA: 7.13

March 2019 | Score: 76.4%

SKILLS

Programming Languages: C++ | Python | Java | JavaScript (ES6+) | TypeScript

Frontend Development: React.js | Next.js | HTML5 | CSS3 | Redux | Context API | Tailwind CSS | Material-UI

Backend Development: Node.js | Express.js | RESTful APIs | Authentication (JWT | OAuth)

Database Management: MongoDB | Mongoose | mySQL
Other Skills: API Integration | Data Structures and Algorithms

ACHIEVEMENTS

Volunteered with the NSS Club for the Bachpan program, focusing on education and life skills for underprivileged children, and helped raise awareness about child sexual assault prevention. Former member of the Art and Photography Club, where I helped organize competitions, exhibitions, and developed teamwork and event management skills.

HOBBIES

Coding, Painting, Singing, Playing guitar