

MANISH KUMAR JHA

jhamanish.cse25@gmail.com | +91-6202586811 | [GitHub](#) | [LinkedIn](#) | [Portfolio](#)

Skills

- **Programming Languages:** C, C++, Java, JavaScript
- **Web Development:** HTML, CSS, JS, Tailwind CSS, Bootstrap, React.js, Node.js, Express.js, MongoDB, Socket.IO, TypeScript
- **Version Control & Development Tools:** Git, GitHub, Visual Studio Code

Projects

OJAS'X ([Preview](#))

- Developed a full-stack event management website with React, Node.js, Express.js, and MongoDB, featuring secure payment integration with Razorpay.
- Implemented seamless state management using Redux and private routes for enhanced security, while ensuring a responsive design with Tailwind CSS.
- Created functionalities for invoice management and event tracking, allowing users to receive and download invoices and view enrolled events, alongside a categorized event selection and streamlined cart system.

Daily Diary ([Preview](#))

- Developed a secure personal journaling web application with React.js, enabling users to create, edit, and delete diary entries, ensuring a responsive and interactive user experience.
- Implemented robust user authentication and authorization using Node.js, Express, and JWT tokens, alongside password hashing and OTP-based password recovery to enhance data security.
- Designed a modern user interface with Tailwind CSS and utilized MongoDB for flexible, schema-less data storage, supporting efficient handling of private diary entries and user data.

Live Chat Application ([Preview](#))

- Created a real-time chat application using React and Socket.IO, allowing users to join or create custom chat rooms by unique room IDs, facilitating instant messaging.
- Implemented responsive design principles with Tailwind CSS, ensuring a seamless user experience across different devices and screen sizes.
- Developed a scalable backend with Node.js and Express.js, supporting efficient and reliable real-time communication and dynamic room management.

Movix ([Preview](#))

- Developed "Movix," a React.js project leveraging TMDB API for real-time movie and TV show data retrieval.
- Implemented features including trending content display, detailed information pages, trailer viewing, and personalized recommendations.
- Utilized Redux for state management, React Router for navigation, and Axios for seamless API integration, showcasing proficiency in modern web development technologies.

Training and Internship

- **Internshala** | Training of Web Development

Jan'23 – Feb'23

Education

B. P. Mandal College of Engineering, India

2021 - 2025

- CSE | CGPA: 8.02

R. K. College, India

2018 - 2020

- INTERMEDIATE(PCM) | percentage:79.2%