

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
- **Version Control & Development Tools:** Git, GitHub, Visual Studio Code

Projects

Manish Store ([Preview](#))

- Developed a visually appealing and user-friendly eCommerce frontend using React and Tailwind CSS, with a focus on responsive design to ensure seamless browsing across devices. Incorporated React Router DOM to enable dynamic page routing, facilitating intuitive navigation between product listings, category filters, and detailed product views
- Implemented Redux Toolkit to efficiently manage application state, enabling features such as adding products to cart and Wishlist with seamless synchronization across pages. Leveraged local storage to persist user data, ensuring that cart and Wishlist items are retained across sessions, enhancing user convenience and providing a seamless shopping experience.
- Leveraged dummyjson API to populate the frontend with realistic product data, ensuring a comprehensive showcase of frontend development skills while delivering a dynamic and interactive shopping experience.

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.

Blog Page ([Preview](#))

- Built a blog platform using React and Tailwind CSS, enabling users to explore, filter, and organize various blogs by title, tag, and category.
- Utilized an API to fetch blog data, ensuring the platform had diverse and updated content.
- Applied Tailwind CSS to create dynamic and responsive user interface design, enhancing the visual appeal and usability of the platform.

Image Background Remover ([Preview](#))

- Developed a web application using React.js and Tailwind CSS to automatically remove the background from any image uploaded by the user.
- Integrated the remove.bg API to perform intelligent and fast background removal, enhancing the functionality and performance of the application.
- Implemented a user-friendly interface allowing seamless image upload and background removal process, enhancing accessibility and usability of the application.

Training and Internship

- **Internshala** | Training of Web Development

Jan'23 – Feb'23

Education

B. P. Mandal College of Engineering, India

2021 - 2025

- CSE | CGPA: 7.9

R. K. College, India

2018 - 2020

- INTERMEDIATE(PCM) | percentage:79.2%