Anadi Patra

Fullstack Developer

in linkedin.com/in/anadi-patra-67723629a

SUMMARY

Passionate and self-motivated web developer with a solid foundation in front-end and back-end technologies, including HTML, CSS, Bootstrap, SASS, Tailwind CSS, JavaScript, React.js, Node.js, MongoDB, MySQL, and Next.js. Skilled in creating responsive, user-friendly full-stack web applications, emphasizing clean code and modern design. Seeking opportunities to contribute to innovative projects and further develop skills within a collaborative environment

SKILLS

• Frontend: React.js, Redux, Next.js, Typescript, Javascript, HTML5, CSS3, SASS, Bootstrap5, Tailwind CSS

• Backend : NodeJs, Express JS, Java

• Databases: MongoDB, MySQL

• Tools & Environment : VS Code, Github, NPM, Postman

PROJECTS

Video Library

This MERN stack project is a video management platform with user authentication, administrative control, and video content access. Users can sign up and log in to access exclusive video content, while an admin panel allows the administrator to add, update, or delete videos in real time. Upon login, users are directed to a dashboard where they can view and access the available videos. Built with MongoDB, Express.js, React.js, and Node.js, the project leverages secure API endpoints to handle user authentication and authorization. This platform ensures efficient data management and a smooth user experience, making it ideal for content-driven applications.

Github: https://github.com/Anadi-2001/video-Library &

Food Delivery

This MERN stack project is a food delivery application featuring user authentication, order management, and secure payment processing. Users can easily sign up or log in to access a menu of food items, add selected items to their cart, and proceed to checkout. The app includes a payment gateway integration to handle payments smoothly and securely. Built using MongoDB, Express.js, React.js, and Node.js, the application ensures efficient data handling, real-time order updates, and a seamless user experience. Designed with a responsive interface, this platform is ideal for users looking to order food conveniently through a simple and secure process.

Github: https://github.com/Anadi-2001/FOOD &

SecureServe

This application, built using TypeScript, Node.js, Express.js, and MongoDB, provides secure user authentication, user management, and an intuitive admin panel. Users can sign up or log in to access personalized details, while the admin can add, update, or delete users as needed. The backend, powered by TypeScript and Node.js, ensures a type-safe, scalable codebase with enhanced error handling. MongoDB serves as the database, supporting seamless data management for user information. This application is designed for secure and efficient handling of user data, making it ideal for applications requiring robust user account management and administrative control.

Github: https://github.com/Anadi-2001/TODOPROJECT &

EDUCATION

Master of Computer Applications (MCA)

GITA Autonomous College Bhubaneswar

Bachelor In Computer Application (BCA)

SCIENCE COLLEGE (AUTONOMOUS), HINJILICUT

10/2022 - 07/2024

09/2019 - 07/2022