TARUN KUMAR BEHERA

MERN Stack Web Developer

+91 8249390690

tarunkumarbehera8249@gmail.com
Cuttack, Odisha, 754025

SUMMARY

An aspiring **MERN stack developer** having expertise in various JavaScript libraries and frameworks with strong communication and time management skills. Passionate about building scalable and dynamic web applications and eager to contribute to real-world projects in a collaborative team environment.

PROJECTS

STUDY NOTION Live | Code

- A purpose driven Edtech platform providing Admins, Students and Instructors to use it for growing their business, learning new technologies and teaching to improve their skills respectively.
- Frontend built using REACT while EXPRESS is used for backend and MONGODB for database. Core concepts used Context API, Redux, Axios, React-Routing, JWT, Bcrypt, Cloudinary, Mongoose.

FITNESS CLUB Live | Code

- A fully responsive, eye-catching gym website's UI created using React and Framer motion.
- Used Context API for seamless data flow and optimised state management.

SHOPPY Live | Code

- A fully responsive admin portal of an ecommerce website with an intuitive UI using React and syncfusion.
- Implemented React Routing and Context API for seamless navigation and optimised state management.

FLIPZON Live Code

- A fast, scalable and fully responsive e-commerce website built with React.
- Delivers a seamless shopping experience with dynamic product listings and cart operations.

SKILLS

Libraries and Frameworks: React, Redux, React Query, Express, Node.js, Axios, Fetch

Web Technologies: HTML5, CSS3 (Tailwind), JavaScript, TypeScript (Familiarity)

Concepts: OOP, Version Control, Responsive design, CRUD operations with REST APIs (HTTP methods)

Tools & Workbenches: Mongodb (Atlas & Compass), Vite, Github, Vercel, Postman, VS Code

Al Tools : ChatGPT, Gemini, Copilot

UI/UX Design: Figma

EDUCATION

Post Graduation [Master of Computer Applications (MCA)]

Bhubaneshwar, Odisha

Kalinga Institute of Industrial Technology (KIIT) CGPA: 7.95 Oct / 2022 - Apr / 2024

LANGUAGES