

SURYASNATA PARHI

Full Stack MERN Developer

suryasnataparhi10@gmail.com | +91 6371668962

[LinkedIn](#) | [GitHub](#)

PROFILE SUMMARY

Motivated MERN Stack Developer with 7+ months of hands-on experience building real-world, scalable web applications. Strong in React.js, Node.js, Express.js, and MongoDB, with a focus on clean architecture, secure integrations, and responsive design. Actively contributed to production-level projects including a fitness platform (Bridgit) and an ERP system. Currently enhancing skills in React Native and Python basics for cross-platform and backend optimization.

TECHNICAL SKILLS

Languages: JavaScript (ES6+), Node.js, HTML5, CSS3

Frameworks & Libraries: React.js, React Native, Express.js, Bootstrap

Database: MongoDB, SQL

Tools: Git, GitHub, VS Code, Postman

Core Concepts: RESTful APIs, JWT Authentication, Payment Gateway Integration (Razorpay), Agora Video Calls, Responsive Design

EDUCATION

Master of Computer Applications (MCA) 2023 – 2025

Trident Academy of Technology, Bhubaneswar

EXPERIENCE

MERN Stack Developer | Visital Technologies Pvt. Ltd., Bhubaneswar (Feb 2025 – Present)

- Built and optimized 10+ responsive web pages with React.js, HTML, CSS, and JS, improving user accessibility.
- Contributed to 2 large-scale production projects, boosting engagement by 30%.
- Enhanced cross-device UI/UX using Bootstrap and resolved 95% of pre-launch UI bugs.

PROJECTS

1. Bridgit – Fitness Platform (*MERN Stack*)

A fitness platform connecting trainers and clients for online or offline sessions.

- Built slot booking system with availability tracking and conflict prevention.
- Integrated Razorpay API for secure payments and Agora SDK for real-time video calls.
- Developed OTP-based offline session validation and session rescheduling functionality for client frontend.
- Implemented JWT-based authentication with role-based (Client, Trainer, Admin).
- Built client-side features: trainer profile browsing, ratings, package purchase, and recorded sessions.
- Delivered fully responsive UI ensuring smooth user experience across devices.

2. ERP System – Enterprise Resource Management

A role-based ERP platform handling accounting and site-level operations.

- Developed Accounting Module including wallet system, expense tracking, GST-based purchase/work orders, and financial reports.
- Implemented Fund Request Workflow: site managers request funds → accountants approve/reject with audit tracking.
- Designed accounting reports and dashboards with role-based access.
- Improved responsiveness using React and Bootstrap