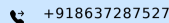


CONTACT



soumyasubhampatra@gmail.

Bhubaneswar

in soumyasubhampatra

SoumyaSubhamPatra

EDUCATION

Full Stack Web Development

Masai School January 2024 - August 2024

Infromation Technology, B.Tech.

Trident Academy Of Technology July 2017 - May 2021

TECHNICAL SKILLS

Responsive Web Design | CSS3 | HTML5 | MongoDB | Git | JavaScript

SOFT SKILLS

Effective Communication |
Teamwork | Problem Solving |
Time Management

INTERESTS

- Cooking
- Playing outdoor games

ACHIEVEMENTS

Zoom Marathon Challenge & Masai School
In this challenge, participants are required to record a video speaking on a specific topic continuously for 26 days without interruption.

Soumya Subham Patra

Full Stack Web Developer

PROFESSIONAL SUMMARY

Exceptionally talented Full Stack Web Developer with expertise in the MERN stack, showcasing excellence in MongoDB, Express.js, React, and Node.js. Strong problem-solving and collaboration abilities. Rapidly learns new tech stacks and adept at leveraging Generative AI to enhance web applications.

PROJECTS

- Implemented pagination for streamlined course browsing.
- Created secure user authentication for login and registration.
- Designed a responsive navigation bar for enhanced user experience.
- Developed RESTful APIs for seamless data communication.
- Utilized the MERN stack for robust full-stack development.

2. Invoice Generation and Payment Gateway



React | JavaScript | Git | RESTful APIs | HTML5 | CSS3 | Responsive Web Design

- Developed and maintained secure user authentication system, managing user roles and permissions.
- Built comprehensive invoice management system for creating, editing, and managing invoices and customer information.
- Integrated popular payment gateways such as PayPal and Stripe for efficient payment processing and tracking.
- Designed and implemented dynamic dashboard to provide an overview of invoices, payments, and customer data with detailed analytics.
- Maintained seamless frontend-backend integration using React.js and Node.js to ensure stable and efficient application performance.