SOUMYAJIT MANNA

+91-9382869803 | mannasoumyajit47@gmail.com LinkedIn | GitHub | Portfolio

SUMMARY

Full Stack Developer with hands-on experience building **end-to-end web applications**. Skilled in **frontend technologies** (React.js, Tailwind CSS, Bootstrap) and **backend development** (Node.js, Express.js, MongoDB, SQL). Experienced in implementing **authentication**, **payment integrations**, **and server-side automation**, delivering **production-ready applications**, and collaborating effectively in agile teams.

SKILLS

- Frontend: React.js, HTML, CSS, Tailwind CSS, Bootstrap
- Backend: Node.js, Express.js, REST APIs, JWT, Razorpay, Stripe, Nodemailer
- Database: MongoDB, SQL
- Programming Languages: Java, JavaScript
- · Tools & Platforms: Cloudinary, Git & GitHub, Vercel, Render

PROJECTS

FOREVER – Fashion eCommerce Platform | Live Demo | Source Code

- Built **end-to-end features** including product listing, user authentication (JWT), payment processing (Razorpay, Stripe), and **email notifications**.
- · Developed backend APIs and integrated admin panel endpoints for product management.
- Tech Stack: React.js, Node.js, Express.js, MongoDB, Stripe, Razorpay, JWT, Nodemailer, Tailwind CSS

Prescripto - Doctor Appointment Booking System | Live Demo | Source Code

- Developed role-based dashboards (Doctor, Patient, Admin) with responsive frontend and backend APIs.
- Built appointment scheduling, payment verification, and AI/email features.
- Tech Stack: React.js, Node.js, Express.js, MongoDB, Razorpay, JWT, Nodemailer, Tailwind CSS

Tomato – Food Delivery Platform | Live Demo | Source Code

- Implemented **full-stack features** including real-time cart, order tracking, admin dashboard, and email automation.
- Tech Stack: React.js, Node.js, Express.js, MongoDB, Stripe, Nodemailer, CSS

ACHIEVEMENTS

HackByte 3.0 – IIITDM Jabalpur | Live Demo | Certificate

- Enhanced **full-stack functionality** of Prescripto with Al-driven suggestions, secure payments, and email automation.
- Collaborated with a 4-member team to deliver production-ready applications.

EDUCATION

Haldia Institute of Technology

B.Tech in Computer Science & Engineering

Chakdwipa High School (WBCHSE)

Higher Secondary (XII)

CERTIFICATIONS

- Full Stack Web Development Apna College | Mar 2024 Aug 2024 | Certificate
- Data Structures & Algorithms with Java Apna College | Apr 2023 Sep 2023 | Certificate

Sep 2022 - May 2026

CGPA: 6.72 / 10

2020 - 2022 Percentage: 92.6%