Indranil Saha

Kolkata, West Bengal, India | +91 7980138285 | indranil2003saha@gmail.com | Portfolio | Linkedin | GitHub

SUMMARY

Computer Science student with hands-on experience in web development and full-stack projects using modern technologies like React and Node.js. Interested in building scalable applications and learning through real-world projects.

EXPERIENCE

Cloud-based Fullstack MERN Development Industrial Training & Internship – ARDENT COMPUTECH PVT. LTD.

(Jun '25 to Jul '25)

- Successfully completed intensive training covering MERN stack and cloud-based development with AI/ML concepts.
- Designed, developed, and deployed a fully functional Portfolio Builder project using the complete tech stack.
- Gained hands-on experience through daily assignments, improving both technical skills and team collaboration.

Web Development Intern - CODSOFT

(Dec '24 to Jan '25)

- Created and launched a dynamic calculator web app using HTML, CSS, and JavaScript with responsive UI.
- Integrated efficient error handling and optimized code structure for faster performance.
- Conducted extensive testing and debugging, significantly improving user experience and reliability.

PROJECTS

Museum Ticket Booking Chatbot | Full-Stack Developer

- Built a scalable MERN stack web app with integrated AI-powered chatbot for museum ticket booking.
- Implemented secure user authentication and RESTful APIs using Express.js and MongoDB.
- Enhanced chatbot performance using NLP models and collaborated effectively with a 4-member team.

Timetable Generator | Full-Stack Developer

- Designed and implemented an algorithmic solution for NP-hard scheduling problems.
- Created a scalable database architecture supporting concurrent users.
- Developed responsive frontend interface using React.js and CSS components.

Travel & Tourism Platform | Full-Stack Developer

- Developed a comprehensive travel platform with user role management system.
- Implemented booking management features.
- Created responsive layouts using modern CSS frameworks and JavaScript.

Collaborative Whiteboard Application using TCP Sockets

- Developed a real-time collaborative whiteboard using Java, Swing, and TCP socket programming for peer-to-peer drawing synchronization.
- Implemented custom message protocols and multithreading to efficiently transmit drawing actions between clients.

TECHNICAL SKILLS

Programming Languages: HTML, CSS, JavaScript(Intermediate), Python(Basic), Java(Basic), C++(Intermediate), C(Intermediate), SQL(Basic)

 $\textbf{\textit{Frameworks \& Libraries:}} \ \text{React.js} (Intermediate), \ \text{Express.js} (Intermediate), \ \text{Node.js} (Intermediate), \ \text{NumPy} (Basic), \ \text{Pandas} (Basic))$

Technologies: MongoDB, Git, REST APIs

Core Competencies: Data Structures and Algorithms, Object-Oriented Programming(Basic), Database Management, Full-Stack Development

EDUCATION

Heritage Institute of Technology, Kolkata

Pursuing B.Tech in Computer Science and Engineering | Expected Graduation: 2026

CGPA: 7.6

Ram Mohan Mission High School, Kolkata

XII (ISC) | Higher Secondary Curriculum | Graduated: 2022

X (ICSE) | Secondary Curriculum | Graduated: 2020

Percentage: 75%
Percentage: 91%

ACHIEVEMENTS

IIT Kharagpur Data Science Hackathon: Qualified the quiz round, got shortlisted, and participated in the online round of the hackathon Smart India Hackathon 2023: Qualified among top teams from Heritage Institute of Technology, Kolkata through internal hackathon Hackathons: Active participant in HackHeritage '23, HackHeritage '24, and INNOVATHON 2024

ADDITIONAL INFORMATION

Languages – English (Professional), Hindi (Professional), Bengali (Native)

Interests - Software Development, AI, Content Creation, Sports