



Contact

📞 8981706686
✉ siratoonnahar@gmail.com
🏠 Kolkata, India
🔄 SiratoonNahar
🌐 siratoon-nahar-7a1302214

Education

Full Stack Web Development

Masai, Bengaluru
April 2024-present

Master of Technology (Computer Science)

Maulana Abul Kalam Azad University of Technology, Kolkata
September 2021 - July 2023

Bachelor of Technology (Computer Science)

Calcutta Institute of Technology, Uluberia
July 2017 - August 2021

Technical Skills

JavaScript CSS3 HTML5
React MongoDB Python

Soft Skills

Problem Solving
Adaptability Teamwork
Effective Communication
Time Management

Siratoon Nahar

Full Stack Web Developer

Professional Summary

Innovative Full Stack Web Developer adept in the MERN stack with proven expertise in JavaScript, Node.js, React.js, and MongoDB. Skilled in generative AI and quickly mastering new technologies. Strong problem-solving, attention to detail, and collaborative abilities for delivering scalable web solutions.

Projects

Sprint Scripters 027

[Live Demo Link](#) [Github Repo Link](#)

JavaScript HTML5 Responsive Web Design
CSS3 RESTful APIs Firebase

- Developed an online movie ticket booking platform with features like user registration and authentication.
- Implemented browsing showtimes and full CRUD operations for managing bookings.
- Used RESTful APIs for data interaction and Firebase for backend services.

Amendment-Analysts 007

[Live Demo Link](#) [Github Repo Link](#)

JavaScript HTML5 CSS3 RESTful APIs
Responsive Web Design

- Created a cryptocurrency educational website providing real-time prices and historical data.
- Implemented dynamic filtering options and automatic updates based on user selections.
- Designed an intuitive user interface with a strong focus on user experience.

Experience

Paapri Cloud Technologies | Associate Consultant February 2021 - December 2021

- Streamlined NetSuite ERP operations, enhancing financial processes such as accounts payable, receivable, and ledger management.
- Utilized SuiteAnalytics for generating data insights, collaborated on workflow enhancements, and ensured data integrity.