

Chinmoy Paul

✉ chinmoypaul8897@gmail.com | 📞 9903876744
🌐 [/chinmoypaul8897](https://chinmoypaul8897) | [/chinmoy-paul](https://www.linkedin.com/in/chinmoy-paul) | chinmoypaul.vercel.app | codolio.com/profile/chinmoypaul

Skills

Languages: Java, JavaScript, HTML/CSS, SQL .

Technologies & Tools: SpringBoot, Spring, Spring Security, RESTful APIs, Maven, Docker, Postman, MySQL, Git .

Education

Indian Institute of Technology Guwahati

Sep 2023 - present

B.S. in Data Science and Artificial Intelligence.

Relevant Coursework: C Programming, Object Oriented Programming, Databases, Data Structures and Algorithms .

Project Work

- **Cone Trading – Crypto Trading Platform (Back-End)** 🚀
 - **Technologies:** Java 17, Spring Boot, Spring Security, MySQL, Maven, Razorpay, Stripe, CoinGecko API .
 - **Secure Authentication:** Implemented JWT-based authentication, Two-Factor Authentication (2FA), and OTP-based password reset .
 - **Real-Time Crypto Data:** Integrated CoinGecko API to fetch and display real-time prices of cryptocurrencies .
 - **Trading & Transactions:** Enabled seamless buy/sell transactions with automated wallet balance updates .
 - **Payment Integration:** Integrated Razorpay and Stripe for wallet recharges and bank withdrawals .
 - **Portfolio Management:** Developed a structured MySQL database schema to track holdings, transactions, and balances .
 - **Watchlist Feature:** Enabled users to create and manage a personalized watchlist for tracking favorite cryptocurrencies .
 - **RESTful API Development:** Built and secured API endpoints for asset management, payment tracking, and transactions.
 - **Security & Performance:** Leveraged Spring Security, encrypted transactions, and optimized database interactions for efficiency .
 - **Deployment & Automation:** Used Maven for dependency management, project builds, and deployment automation.
- **Real-Time Chat Application (Full-Stack)** 🚀
 - **Technologies:** Java 17, Spring Boot, Spring WebSocket, STOMP, SockJS, HTML5, Bootstrap, JavaScript .
 - **Real-Time Messaging:** Developed a WebSocket-powered chat system for instant message broadcasting.
 - **WebSocket & STOMP Integration:** Implemented Spring WebSocket with STOMP protocol for efficient message routing.
 - **Responsive UI & Styling:** Designed a Bootstrap-based chat interface with auto-scroll, message bubbles, and enter-to-send functionality.
 - **Scalable Backend:** Built RESTful APIs and WebSocket endpoints using Spring Boot to handle message flow.
 - **Optimized Client Compatibility:** Used SockJS to provide WebSocket fallback for browsers that do not support native WebSocket connections.
 - **Clean Code Architecture:** Utilized Lombok to reduce boilerplate code and improve maintainability.

My Coding Profiles

- **CodeChef:** [chinmoypaul](https://www.codechef.com/users/chinmoypaul) Completed 950+ challenges, joined 35+ contests, and attained a peak rating of 1444.
- **Codeforces:** [chinmoypaul](https://www.codeforces.com/profile/chinmoypaul) Solved 150+ problems, competed in 35+ contests, and achieved a highest rating of 1008.