

SOUVIK ROY

West Bengal, Kalyani | [✉ mr.souvik10@gmail.com](mailto:mr.souvik10@gmail.com) | [📱 +91-6289697623](tel:+916289697623)

[🔗 LinkedIn](#) | [🔗 GitHub](#) | [🔗 Portfolio](#)

PERSONAL DETAILS:

Date of Birth: 29-12-2002

Languages Known: English, Hindi, Bengali

PROJECT WORK:

Enterprise Concurrent Signal Broadcast Framework (Linux Environment | C++17 | TCP/IP): 2026

- Developed a multi-threaded TCP/IP server-client framework in a Linux environment using POSIX sockets, implementing secure session-based communication and real-time broadcast handling.
- Engineered thread-safe concurrency using `std::thread`, mutex synchronization, and low-level socket APIs (`socket`, `bind`, `listen`, `accept`, `recv`, `send`) on Linux.
- Implemented secure encrypted messaging, session lifecycle management, and centralized logging with file handling and process-level resource cleanup in a Linux-based system.

MOVIE TICKET MANAGEMENT SYSTEM:

2025

- Lead a team of 5 in creating and executing digital marketing strategies across multiple platforms, including social media, SEO, and email campaigns.
- Admin users can add or modify movie details, including show timings, pricing, and seating arrangements.
- Key Features are User Registration and Login, Movie Listing, Ticket Booking, Booking History, Admin Controls

STUDENT REGISTRATION SYSTEM:

2024

- The Student Registration System is a Java-based application that utilizes JDBC to interact with a MySQL database.
- HTML/CSS is used for the front-end form, and Servlets are employed for communication between the form and the database.
- Core features include adding new students, viewing student data, updating, and deleting student records.

PROFESSIONAL EXPERIENCE:

Wipro Elite Exclusive – Pre-Employment Training Program (Linux System Programming Domain)

DEC 2025 - FEB 2026

Cleared the Wipro Elite Exclusive hiring process and completed domain-focused training in Linux system programming covering POSIX threads, process management, TCP/IP sockets, synchronization, file handling, C++ programming fundamentals, problem solving, and industry-level software development practices.

EDUCATION:

- University of Engineering & Management, Kolkata, India (*B.Tech Computer Science and Engineering*) 2021 - 2025
CGPA: 8.3
- Pannalal Institution (*Higher Secondary Education-WBCHSE*) 2021
Percentage: 82%
- Bedibhawan Rabibirtha Vidyalaya (*Secondary Education-WBBSE*) 2019
Percentage: 84%

SKILLS:

Proficient Programming Languages: C++, JAVA, HTML, CSS, JavaScript

Operating Systems & System Programming: Linux (POSIX threads, TCP/IP sockets, process & file handling)

Version Control: Git, GitHub

Database Management : MySQL

Subject of Interest:

Linux System Programming, Database Management System