

Saptaparno Chakraborty

LinkedIn: <https://www.linkedin.com/in/schak04>

GitHub: <https://github.com/schak04>

Email: schakraborty1086@gmail.com

Mobile: +91 9735241497

SKILLS

• Languages:	C++, C, JavaScript, TypeScript, Java, Python, HTML5, CSS3
• Frameworks/Libraries:	Node.js, Express.js, Tailwind CSS, React.js
• Databases:	MySQL, SQLite, MongoDB, PostgreSQL
• Tools/Platforms:	Git, GitHub, Postman
• Soft Skills:	Curiosity, Problem-Solving, Discipline, Grit

PROJECTS

WorkshopHub | [Link](#)

Nov' 25 - Feb' 26

- Designed and implemented **20+ RESTful API endpoints** using **Node.js** and **Express.js** across authentication, workshops, registrations, attendance, feedback, materials, and certificate management.
- Implemented **JWT-based authentication** and **role-based access control** for **3 user roles** (Admin, Instructor, Participant), using **bcrypt** for secure password hashing and securing **100% of protected routes**.
- Modeled **7 scalable MongoDB data schemas** using **Mongoose**, defining relationships to support the complete workshop lifecycle.
- Built end-to-end **backend workflows** spanning workshop creation, registrations, attendance tracking, material distribution, feedback collection, and certificate issuance.
- Developed a responsive management interface using **React.js** and **Tailwind CSS (Vite)** for role-aware interactions.
- **Tech:** Node.js, Express.js, MongoDB, Mongoose, React.js, Tailwind CSS, Vite, JWT, bcrypt

Priorify | [Link](#)

Jul' 25 - Present

- Built a **deterministic, priority-driven** CLI task manager in **C++**, supporting **6 core operations** (add, update, delete, list, complete, clear) for **fast local execution**.
- Implemented priority ordering using **std::priority_queue** with a **custom min-heap comparator**, ensuring tasks are always displayed in ascending priority order.
- Architected a **heap** → **vector** → **heap rebuild workflow** using **std::vector**, enabling indexed task edits (update/delete/complete) and keeping ordering consistent after mutations.
- Added **SQLite-based data persistence** with **prepared statements**, ensuring **100% data retention across restarts** and full task lifecycle synchronization.
- Designed as a **CLI-first alternative to GUI-heavy task managers**, prioritizing **speed and determinism** at the core, with a **planned native Qt-based GUI** built on the same C++ base.
- **Tech:** C++, Standard Template Library (C++), SQLite, Qt (GUI upcoming)

TRAINING

CodeQuest: DSA Summer Bootcamp - From Basics to Brilliance

(Centre for Professional Enhancement, Lovely Professional University)

Jun' 25 - Jul' 25

Data Structures and Algorithms

- Focused on core and advanced Data Structures & Algorithms.
- Covered arrays, linked lists, stacks, queues, trees, heaps, graphs, recursion, and dynamic programming.
- Emphasized algorithmic optimization, problem-solving, and real-world software applications.
- Included daily hands-on coding, debugging, and complexity analysis sessions.

CERTIFICATES

• Computational Theory: Language Principle & Finite Automata Theory (Infosys Springboard)	Aug' 25
• Privacy and Security in Online Social Media (NPTEL)	Apr' 25
• Fundamentals of Network Communication (University of Colorado, Coursera)	Nov' 24
• Introduction to Hardware and Operating Systems (IBM, Coursera)	Sep' 24
• The Bits and Bytes of Computer Networking (Google, Coursera)	Sep' 24
• Responsive Web Design (freeCodeCamp)	Nov' 23

ACHIEVEMENTS

• Leetcode - Solved 100+ Problems Profile Link	Dec' 25
• HackerRank C++ - Gold Badge (5 Stars) Profile Link	Nov' 25

EDUCATION

Lovely Professional University

Bachelor of Technology (Computer Science and Engineering) **CGPA: 7.64**

Punjab, India

Aug' 23 - Present

Railway H.S. School

Higher Secondary (XII) **Percentage: 78%**

West Bengal, India

Apr' 22 - Mar' 23

Railway H.S. School

Secondary (X) **Percentage: 89%**

West Bengal, India

Apr' 20 - Mar' 21