

SAIKAT CHAKRABORTY

Phone & WhatsApp: (+91) 9123322436 | **Email:** saikatchakrabortye@gmail.com |
LinkedIn: linkedin.com/in/saikatchakrabortye | **D.O.B:** 19/12/1998 | **Gender:** Male
Location: Kolkata, India. **Portfolio:** saikatchakrabortye.github.io

PROFILE SUMMARY

I follow a challenge-driven approach, use my curiosity to learn deeply & go down to its roots to solve it. My educational background gifted me with a love for trying newer technologies. I am willing to keep adapting based on your organization's changing business requirements and enjoy working with others. I want to bring these capabilities into your organization to solve your client's needs and contribute to the organization.

EDUCATION

- **Master of Science in Computer Science** from **University of Calcutta**, Kolkata, graduated in **July 2022** with **72.55%**
- **Bachelor of Science (honours) in Computer Science** from **University of Calcutta**, graduated in **September 2020** with **75.63 %**
- **Higher Secondary** (with Science) from **ISC Board** in **June 2017** with **76.17 %**
- **Secondary (Class 10)** from **ICSE Board** in **June 2015** with **77.33 %**

SKILLS

- **Technical skills:** **Java** (full stack software development experience), **SQL** with **MySQL** database, writing effective **prompts** in Google Gemini & ChatGpt.
- **Relevant coursework:** Software Development Life Cycle, Data Structures, Algorithms, Database Management System.
- **Tools:** Visual Studio Code, Maven, Microsoft Office Suite.
- **Soft Skills:** English & Bengali (proficient in oral and written communication), problem-solving, adaptability & willingness to learn new technologies.

WORK EXPERIENCE (THROUGH SOFTWARE PROJECT)

- **Real-time multi-user Information distribution & collaboration platform**
 - **Description:** A platform allowing Teachers and Students to share their stored information with a group/social network in real time.
 - **Features:** Users can create, view, update, and delete their information. They can share data with group users in real-time. Enabled user role-based registration. Clean UI gives a good look and feel of the application.
 - **Tools & Technology Used:** Java, Spring Boot, Maven, Visual Studio Code, MySQL (Oracle) database, Web Socket, STOMP messaging protocol, HTML, Javascript (for client-side)

HOBBIES & INTERESTS

- I like to create stuff and involve myself in personal projects: Line Follower robot, Bluetooth-controlled robot, 3*3 Led cube, etc.
- Spending time with my family and talking to new people brings me joy. I enjoy working alone but in the presence of people and collaborating with others when needed.
- I love walking and spending time in nature. I enjoy discovering new places and experiences.