



Soham Chatterjee

Date of birth: 22/12/2023 | **Place of birth:** Howrah, India | **Nationality:** Indian |

Phone number: (+91) 9073228524 (Mobile) | **Email address:** sohamrio2003@gmail.com |

Address: 194/1 Sibpur Road, Howrah-711102, 711102, Howrah, India (Home)

WORK EXPERIENCE

BRANDIT CONSULTANCY – KOLKATA, INDIA

Business or Sector Information and communication | **Email** thinkbrandit@gmail.com |

Website <https://branditconsultancy.web.app/>

WEB DEVELOPER – 10/06/2025 – CURRENT

- Developing and maintaining web applications using PHP, jQuery, Ajax, HTML, and CSS.
- Designing and managing MySQL databases, including schema design, query optimization, and efficient data handling.
- Collaborating with clients to gather requirements and translating them into effective technical solutions.
- Ensuring timely delivery of projects with strict adherence to quality standards.
- Monitoring and managing the company's server infrastructure to ensure smooth deployment and uptime.
- Thriving in a fast-paced startup environment, showcasing adaptability, teamwork, and initiative.

PROJECTS

Developed a Class & E-Learning System for a Voice Acting Instructor

- Designed a **secure online class platform** where the teacher can post assignments and study materials accessible **only to authorized students**.
- Integrated **robust security checks and authentication mechanisms** to protect content and ensure privacy.
- Implemented an **event booking system** for workshops, live sessions, and appointments.
- Added a fully functional **e-commerce platform** for purchasing courses, resources, and related products.
- Delivered a **responsive, user-friendly interface** combining e-learning, event management, and online sales in one unified system.

Developed and delivered a fully immersive website for Dakshin Para Durgotsab Committee

- Designed and built using **PHP, AJAX, jQuery, and MySQL** with complete **frontend and backend integration**.
- Created an **immersive user experience** highlighting the cultural and festive essence of Durga Puja.
- Implemented **dynamic content management**, event schedules, image/video galleries, and interactive features.
- Delivered the project **on time** with a **responsive and engaging design** optimized for all devices.

Link <https://www.dakshinpara.com/>

30/06/2025

Developed and delivered a dynamic website for BFS Salon & Spa

- Built using **PHP, AJAX, jQuery, and MySQL** with a fully functional **frontend and backend**.
- Implemented a **minimalist and classy UI/UX design** tailored to the client's brand identity.
- Delivered the project **on time**, ensuring smooth client handover and deployment.
- Features include **responsive design, dynamic content management, and seamless user interactions**.

Link <https://bfssalonandspa.com/>

● SKILLS

PHP | computer programming | use markup languages | use software design patterns | style sheet languages | use software libraries | Python (computer programming) | Java (computer programming) | MySQL | MongoDBCompass | JavaScript Framework

● LANGUAGE SKILLS

Mother tongue(s): **BENGALI**

Other language(s): **HINDI**

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C1	C1	C1	C1	C1
GERMAN	A2	A2	A2	A2	A2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

● EDUCATION AND TRAINING

01/10/2022 – CURRENT Kolkata, India

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING Maulana Abul Kalam Azad University of Technology

Computer Science fundamentals including Data Structures & Algorithms, Computer Organization & Architecture, Operating Systems, Compiler Design, Database Management Systems, and Computer Networks. Programming proficiency in C, Java, and Python with strong focus on Object-Oriented Programming and Software Engineering practices. Exposure to Artificial Intelligence, Pattern Recognition, Distributed Systems, and Numerical Methods. Practical experience through laboratory courses in DBMS, Networks, OOP, OS, and Digital Electronics. Additional skills in Industrial Management, Research Methodology, Economics for Engineers, and Communication through English Language Lab.

Website <https://makautwb.ac.in/> | **Field of study** Information and Communication Technologies | **Final grade** 7.65 |

Level in EQF EQF level 6 | **National classification** 6