

Soura Bose

+91 9123328527 | Kolkata, India | sourabose2004@gmail.com

[LINKEDIN](#) | [Github](#)

CARRIER OBJECTIVE

Seeking an entry-level role in an IT company to experience real-world scenarios and culture, with aspirations more dynamic resource and contribute to problem-solving while mentoring others.

EDUCATION

Bachelor of Computer Science and Engineering, MAKAUT/Narula Institute Of Technology, 8.60 CGPA (Till 5th Sem)
2021- 2025.

SKILLS

Programming Languages: C and Java, JavaScript

Database and Language: Experience in Mongo DB, and MySQL.

Frameworks: working experience in React JS, Express JS, Node JS, Bootstrap

Version Control Tools and IDE: Git, Github, Visual Studio Code, Eclipse IDE, My SQL Workbench, Docker.

Course Work: Database and management system, Object-Oriented Programming, Software Development

Computer Networks, Operation Systems, Data Structures, and Algorithms

Soft Skills: Collaboration, Communication, Planning, Teamwork, Time Management, Leadership

Work EXPERIENCE

Back-End Developer **Deep-Thought Edutech Ventures**
Kolkata, India

August 2022 – October 2022,

- Worked On SDLMS and Thread Builder using Javascript, Node Js, Express JS, and MongoDB.

PROJECTS

Project name-[HealthEasy](#)

- This is built on a Health management system for rural areas with recommendation video calling and an advanced admin panel system.
- Tech stack used:** HTML 5, CSS, EJS, BOOTSTRAP, EXPRESS JS, NODE JS, MONGO DB.

Project name-[Zing](#)

- It is a user-centric social media web app offering personalized profiles, interactive feeds, real-time messaging, and video calling. Praised for design and engagement.
- Tech stack used:** REACT JS, NODE JS, EXPRESS JS, MONGO DB, MY SQL, socket.io, WEB-RTC(PEER CONNECTION).

Project name-[TradeTrek](#)

- E-commerce website for easy marketing.
- Tech stack used:** REACT JS, NODE JS, EXPRESS JS, MONGO DB, MY SQL, socket.io, Python (Recommendation System).

ACHIEVEMENTS & EXTRA-CURRICULAR ACTIVITIES

- Achievement 1 - Participated in Tech-Fest and has done a project on Arduino (Gesture control robot car)