

SOUMYA DAS

🍳 135, Swamiji Sarani Basak Bagan, Kolkata- 700048

(a) +91-6289472734 (b) dasronisoumya13@gmail.com

in LinkedIn Profile 🕠 GitHub Profile

PROFILE SUMMARY

I am a Btech student of Computer Science Engineering. I have in depth knowledge in Data Structures and Algorithms (DSA) and experience of programming in C / C++. I also have a comprehensive knowledge in Full-stack Web Development and SQL. I also have knowledge of some Machine Learning (ML) technologies.

EDUCATION

■ Bachelor Of Technology, Computer Science & Engineering CGPA: 9.02 Aug 2021 - May 2025
Netaji Subhash Engineering College (NSEC)

under Maulana Abul Kalam Azad University of Technology (MAKAUT)

▲ Higher Secondary Percentage: 88.2% Apr 2019 - Jun 2021

Scottish Church Collegiate School (under WBCHSE)

TECHNICAL SKILLS

Programming Languages: C, C++, Python, JavaScript, HTML, CSS

• Libraries and Frameworks: React.js, Zustand, Node.js, Express.js, Bootstrap, Tailwind CSS, Shadon/UI

Database: MySQL, MongoDB, Mongoose ODM

• Machine Learning Technologies: Scikit, Seaborn, Matplotlib, Pandas

• Tools and Platforms: VS Code, Git, GitHub, Netlify, Vercel, Render, Jupyter Notebook

COURSEWORK

• Data Structures and Algorithms (DSA) • Object Oriented Programming (OOP) • Software Engineering

Database Management System (DBMS)
 Operating Systems(OS)
 Computer Networks (CN)

PROJECTS

Synchronous Chat (MongoDB, Express.js, React.js, Node.js, Socket.io) Source Code (with Live Link) Jul 2024

This is a MERN-based full stack responsive chat app using sockets for realtime communication.

- Users can signup or login in the app and can send & receive message between them along with emojis.
- Users can also upload & send as well as receive & download files.
- Mogoose ODM is used for Data Modelling, Socket.io for instant communication with authentication by JWT, user passwords are hashed, Multer is used for file handling, and Zustand for Seamless State Management.

▲ CalBurnPredict (Numpy, Pandas, Matplotlib, Seaborn, Python, Sklearn, Pickle) Ø Source Code Apr 2024

- It is a Machine Learning Model created using ML Regression algorithms like Linear, DecisionTree, RandomForest, XGBoost.
- Dataset is collected from Kaggle and the model can be integrated with a simple web application to allow users to provide input and receive predictions on the number of calories burned.

▲ WeatherWise (JavaScript, RapidAPI, React.js, Vite, Tailwind CSS) Source Code (with Live Link) Mar 2024

 Real time weather forecasting & information showing website made using Tailwind CSS, JavaScript, ReactJS and Vite bundler.

• Visual Crossing Weather API is used from RapidAPI for fetching real time weather data.

▲ TaskTracker (JavaScript, React.js, Vite, Tailwind CSS) ② Source Code (with Live Link) Feb 2024

• A To-Do web app where one can create Task to do, edit that task, check that task as completed after completion and also remove that task.

• It is uses local storage of the browser to store the task and context API of React is used which increases code readability and maintainability.

ADDITIONAL INFORMATION

• LEETCODE: Solved over 200 problems in Leetcode | Profile- soumya_13112002 @

• Certifications: • AWS Academy Graduate - AWS Academy Cloud Foundations @ (2024)

Programming, Data Structures and Algorithms Using Python by NPTEL @ (2022)

• Languages: English, Bengali, Hindi

• Selected as Contributor and ranked below 1500 in GirlScript Summer of Code (GSSoC) (May - Aug, 2024)

• Student Member in more than 10 Google Developer Students Club (GDSC), NSEC programs (2021-2023)