

SOUVIK SAHA

CSE'25-- Full-Stack Web Developer

• 6289161641 • souviksaha.200318@gmail.com • www.linkedin.com/in/souviksaha2003 • Kolkata

Education

Bengal Institute Of Technology	09/2021 - 07/2025
Bachelor of Technology - BTech, Computer Science 8.71	
Uttarpara Government High School	2021
Higher secondary 82%	
Uttarpara Government High School	2019
Secondary 80.571%	

Skills

Programming Languages

C , C++, Java, Javascript , SQL

Web Technologies

HTML, CSS , JavaScript , React js. , Node. js ,Express js., Mongoddb

Coursework

DSA, DBMS, OOPS, OS

Soft Skills

Leadership, Teamwork , Adaptibility

Projects

TASK Storing APP

The ReactJS Task App is a user-friendly and efficient task management tool designed to help users organize and prioritize their daily tasks. Built with the powerful ReactJS library, this application offers a seamless and interactive user experience, ensuring that users can easily add, edit and delete.

github repo - <https://github.com/souviksaha03/ToDo-app>

IMDB CLONE

The IMDb Clone App is a comprehensive and dynamic movie database application designed to emulate the core functionalities of the IMDb website. Built using the powerful ReactJS library, this app provides users with an engaging and interactive platform to explore, filter(category wise), and discover information about movies.

github repo- <https://github.com/souviksaha03/Front>

PatientCare Manage

A simple and efficient patient list management system built with React, Node.js, Express, and MongoDB. It allows users to add, update, delete, and view patients with details like name, contact, and appointment time. It also includes a symptom-tracking feature, enabling doctors to record and manage patient symptoms in a clean and intuitive interface.

github repo-<https://github.com/souviksaha03/CRUD>

NOTESDEKHO

A user-friendly notes platform where students can log in, download free study materials, and access premium courses. Built with secure authentication and a clean UI, it offers easy navigation, fast downloads, and organized content for an efficient learning experience.

github repo- <https://github.com/souviksaha03/mern2>

Final Year Project – Automated Sorting System for Hospital Wastes...

Developed an intelligent medical waste classification system using deep learning and embedded hardware. Implemented a CNN-based model to classify biomedical waste into appropriate categories, integrated with Arduino-controlled sensors, and a robotic arm for automated waste segregation. The system enhances hospital safety by reducing human contact with hazardous waste and improving disposal accuracy.

Courses & Certificates

THE JOY OF COMPUTING USING PYTHON-NPTEL

CERTIFICATE LINK- https://drive.google.com/file/d/1NvdnUYFnMgwQL07gzjYPPuzbdMv0qk_w/view

GOOGLE UX DESIGN -COURSERA

CERTIFICATE LINK - <https://drive.google.com/file/d/1K5I50shTba1Sj9SIX2zE5UqpKjkU0bXi/view>

Experience

CelebalTechnologies (Summer Intern)

05/2024 - 07/2024

- Domain- Front End(React Js.)
- CERTIFICATE LINK - <https://drive.google.com/file/d/15yvJt5Drps-I0KFJdEh-m2ybTXjiQW03/view?usp=sharing>

Languages

English

Hindi

Bengali