Sagnik Bose

linkedin.com/in/sagnikbose1101 github.com/sagnikbose-11-01

+917384695721 | officialsagnikbose@gmail.com

Languages: English, Hindi, Bengali

EDUCATION

Techno Main Salt Lake
 Diploma in Computer Science and Technology (GPA: 9.2)

Salt Lake, Kolkata Dec. 2021 – Present Siliguri

 Don Bosco School 10th ICSE (Score: 91%)

SKILLS SUMMARY

- Tech: Python, C, HTML, JavaScript, CSS, ExpressJS, NodeJS, PostgreSQL
- Skills: Backend, Frontend, UI/UX Designing
- Soft Skills: Leadership, Event Management, Time Management, Public Speaking
- Relevant Coursework: Database Management, Internet of Things, Computer Architecture, Computer Networks, Software
 Engineering, Operating Systems, Data Structures, Algorithms

PROJECTS

Blog API Project | LINK

Built a project that implements a straightforward RESTful API designed for handling blog post management. It offers functionalities to create, read, update, and delete blog posts. (Used NodeJS, ExpressJS, EJS, CSS etc.)

Amazon Clone | LINK

Built a frontend clone of the Amazon website. It aims to replicate the look and feel of the Amazon website while also implementing responsive design principles for optimal viewing across various devices. It is designed to emulate the layout and the features of the Amazon homepage to demonstrate frontend web development skills. (Used HTML, CSS, JavaScript etc.)

Text to Speech Converter | LINK

Built a Text to Speech Converter . This simple web application allows users to enter text into a text area, select from a variety of voices, and have the entered text spoken aloud. (Used HTML, CSS, JavaScript etc.)

• Blackjack Card Game | LINK

Built a console-based implementation of the classic card game Blackjack. The game employs object-oriented programming principles, utilizing classes and functions for an organized and modular structure. (Used Python)

CERTIFICATES

- Introduction to Generative AI (Google Cloud) | CERTIFICATE Generative AI
- Introduction to Programming Using JavaScript | CERTIFICATE JavaScript
- Mastering The C Language (Udemy) | CERTIFICATE C Programming
- Introduction to Programming Using Python (Udemy) | CERTIFICATE Python
- SQL (Basic) HackerRank | CERTIFICATE MySQL
- CSS (Basic) HackerRank | CERTIFICATE CSS