SANJOY SAHA

@ sanjoysaha0524@gmail.com

\(+91 7430931452

in SANJOY SAHA

♠ SanjoySaha24

imsanjoysaha

EDUCATION

Bachelor's in Computer Science and Engineering

Netaji Subhash Engineering College, Kolkata

Movember 2020 - Present Expected: June 2024

SGPA - 7.79 (5th Semester)

Holy Child English Academy

March 2014 - April 2020

Class 12 Percentage: 81.5 Class 10 Percentage: 87.2

POSITION OF RESPONSIBILITY

BETA ambassador

Microsoft Learn Student Ambassador

April 2021 - Present

- Conducting Workshops
 - Introduction to Git and GitHub and guide to open-source contribution.
 - Build a Web application using VS Code and deploy it on GitHub.
- Amplifying my impact and bringing together my peers to learn new skills, solve real world problems, and build communities across the world.

Member

Phoenix - Official tech club of NSEC

December 2020 - Present

- Conducted Coding and Quiz Competitions.
- Hosted workshops and events.

ACHIEVEMENTS

- Top five in CODEFEST 2023 Hackathon organized by GDSC JIS University. Developed **PetZee**, one-stop solution for pet owners and their furry friends.
- Completed Hacktoberfest'22 by getting 4 Pull Requests merged and approved.
- Qualified for Hult Prize'21 Competition
- Secured a rank of 2543 in Scaler Edge Apex'21 February.
- Participated in Level 1: E-Commerce Tech Quiz of Flipkart **GRiD 3.0 - Software Development Challenge** organized by FLIPKART.

SKILLS

Programming: C++, JavaScript, SQL

Frontend Development: HTML5, CSS3,

JavaScript, Bootstrap, React JS

Developer tools: VS Code, Git, Github, MySQL **Technical Blogging**: SanjoysBlog-Hashnode **◆**

PROJECTS



YouTube Clone

Tech Stacks - Javascript. React JS. Material UI. Rapid API

- A video-sharing platform modeled after YouTube, offering users the ability to view content..
- This website is fully responsive and deployed on Netlify.



Tech Stacks - HTML5, CSS3, JavaScript, Solidity, MongoDB, NodeJS, Express

- One-stop solution for pet owners and their furry friends.
- Focused on developing the front-end part of the pet-shop section, ensuring a user-friendly and intuitive interface for customers.

To Do List

Tech Stacks - HTML5, CSS3, Javascript, ReactJs

- A web application which is used to add list of tasks that needs to be completed.
- The tasks can be added or updated as per user's convention.

CODING PROFILES

HackerRank - sanjoysaha0524

CodeChef - sanjoy24

C LeetCode - Sanjoy-Saha

RELEVANT COURSEWORK

Data Structures and Algorithms • Software Engineering • Object-Oriented Programming • Operating System • Database Management System • Computer Network • Web Development