

Sabarna Maity

Frontend Developer

B.Tech | Computer Science & Engineering | Batch 2021-25 | DOB : 04/09/2002



✉ sabarnamaity2002@gmail.com

📍 Kolkata, India

🐙 github.com/SabarnaMaity

📞 8016565804

🌐 linkedin.com/in/sabarna-maity-0a1031241

EDUCATION

Computer Science Engineering

Future Institute Of Technology

12/2021 - 12/2025

Gpa : 8.24

Courses

- B.Tech

Higher Secondary

Poura Pathabhaban

03/2019 - 03/2021

Percentage : 82%

PERSONAL PROJECTS

Netflix Clone Project [🔗](#)

- Replicate Netflix's visual interface using HTML and CSS
- Design a homepage with :Navigation bar, Carousel for featured content,Grid layout for movies and TV shows, Footer with links
- Utilize CSS for: Styling fonts, colors, and spacing Ensuring responsiveness across devices
- https://github.com/SabarnaMaity/Netflix_Project

Stone Paper Scissor Game [🔗](#)

- HTML defines the structure of the game interface, including buttons for each choice (stone, paper, scissors), a scoreboard, and possibly a message area for displaying results
- CSS is used to style the elements, making the game visually appealing with colors, fonts, and layout adjustments
- JavaScript handles the game logic, including generating a random choice for the computer, determining the winner based on the rules , updating the scoreboard based on the outcome of each round, and displaying messages to inform the user of the result

Amazon clone project using HTML,CSS,JAVASCRIPT [🔗](#)

- **HTML**: Structures the webpage with components such as a navigation bar, product listings with images and descriptions, a shopping cart interface, and checkout pages.
- **CSS** : Styles the webpage elements to mimic Amazon's design aesthetic, including fonts, colors, layout, and responsiveness for different screen sizes.
- **JavaScript** : Implements functionality such as dynamic product loading, user authentication, adding items to the cart, updating quantities, and calculating total prices.

WORK EXPERIENCE

Coding Coordinator

TechClub, Future InstituteOf Technology

01/2023 - 01/2024

Achievements/Tasks

- Organising Competitive Coding Competition
- Participated in Hackathons

SKILLS

JAVA

C

Python

HTML

CSS

JS

DSA

OOPS

SQL

DBMS

REACT JS

CERTIFICATES

NPTEL: Pogramming in Java [🔗](#)

Data Structure and Algorithm using Java

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Bengali

Full Professional Proficiency

INTERESTS

Web Developement

Full-stack Java

Competitive Coding

Current Affairs

Sports

Travelling