7584033359

TECHNICAL SKILLS:

Programming Language: JavaScript, C , C++, Python

> IT Constructs : DSA, OOPS, DBMS

Web Development: HTML, CSS, DOM manipulation, Node Js, APIs, Mongoose, Git & Version Control

Frameworks: React Js, Express Js, Tailwind, Bootstrap

> Database: MySql, MongoDB

PROJECTS:

- Personal Portfolio: Made the portfolio to showcase my all personal and technical details. Created the frontend by using React js, CSS and Bootstrap also React-routerdom is used for routing. Used Git and Github to maintain the code and previous versions.
- TIC-TAC-TOE Game: This a fun project where two user can play a game and their result will be displayed at the end of the game. It is a logic based project where I used Javascript for logics and HTML and CSS for UI designing.
- ▶ PI-LEARN: This is the team project by 5 members for our college innovative project where users from different colleges can share their learnings. I works as a team lead, where I helped in building frontend and backend both. We used React, CSS, Tailwind, Node, Express, Mongoose and MongoDb to build the project.

EDUCATION:

- University: Pursuing BTech in Computer Science Engineering from JIS University, Kolkata and my average CGPA is 8.56 after 3 semester.
- ➤ **Higher Secondary:** I accomplished my 12th in **PCMB** from Islampur State Farm Colony High (WBCHSE Board) School with **80.8**% marks
- Sesondary: My secondary education completed from Dharampur High School (WBBSE Board) with 83.71% marks.