



Sanket Mondal

Roll No.: 21CS8013

Bachelor of Technology

National Institute of Technology Durgapur

+91-7980791562

sanketmondal893@gmail.com

GitHub Profile

LinkedIn Profile

EDUCATION

-National Institute of Technology Durgapur, West Bengal

Bachelor of Technology in Computer Science and Engineering

2021-25

CGPA: 7.74

-Baniban Jadurberia Vidyapith - Senior Secondary

Board of Secondary Education, State

2021

Percentage: 84

PERSONAL PROJECTS

-Chat App

A chat app, short for chat application, is a software application or platform that enables users to communicate with each other in real-time, primarily through text-based messages.

- Tools & technologies used: React, Node Js, MonogoDB, Socket.io.
- Here are some of the features of the app: A real-time chat application featuring instant messaging, group chats, emoji support, end-to-end encryption, user authentication, and customizable settings, built using React, Node.js, MongoDB, and Socket.io.

-Weather APP

The weather app I created is a real-time web application that allows users to check the current weather conditions of any location

- Tools & technologies used: HTML, CSS, JavaScript, Bootstrap 4, Node.js, and Express.js.
- The weather app I developed is a modern and user-friendly web application that enables users to obtain real-time weather information for any location around the world.

-Text Utils

Textutils gives you a way to analyze your text quickly and efficiently, word count, character count or reading time.

- Tools & technologies used: React Js, Bootstrap 4.
- Textutils typically refers to a collection of utility functions or tools that help manipulate and process text data.
- TextUtils is a utility which can be used to manipulate your text in the way you want.

-3D Animated Website

A 3D animated website refers to a website that incorporates three-dimensional (3D) graphics and animations.

- Tools & technologies used: HTML, CSS, JavaScript.
- Utilize parallax scrolling effects, where different layers move at different speeds, creating a sense of depth and immersion as the user scrolls down the page.

TECHNICAL SKILLS and INTERESTS

Languages: C/C++, Javascript, HTML, CSS

Libraries : C++ STL, ReactJs,

Web Dev Tools: jQuery, Nodejs, VScode, Git, Github

Frameworks: ExpressJs

Cloud/Databases: MongoDB, Postman, Thunder Client

Relevant Coursework: Design and Analysis of Algorithms, Operating Systems, Object Oriented Programming, Database Management System, Software Engineering, System Design.

Areas of Interest: Web Design and Development, Backend Development.

Soft Skills: Problem Solving, Self-learning, Presentation, Adaptability

POSITIONS OF RESPONSIBILITY

-Senior Coordinator at CSE Students' Society -Event Management ,Video Editor, Graphics Designer(2021-2023)

Achievements

-Solved more than 800+ DSA questions on different coding platform

-Leetcode - [Hunterboy](#)(218+)

-Coding Ninjas - [shady](#)(268+)

-Geeksforgeeks - [Sanket mondal](#)(374+)