Sudip Das

Gmail | Mobile | Portfolio | Linkedin | Github

Technologies

Programming Languages: C, C++, Java, Javascript

Course Work: : DBMS, OOPS, Data Structures and Algorithms, SQL, Operating System

Frontend: HTML, CSS, React.js, Next.js, TailwindCSS **Backend:** Node.js, Express.js, Php, MongoDB, SQL

Tools/Frameworks: Git/Github (Version Control), VS code

Experience

UI Designer, Graphic Designer, Mediqueue - West Bengal

Jan 2020 - Mar 2022

- Build a user interactive responsive design for mediqueue mobile app. Solely done by me from the scratch.
- Done all the graphic related work for the mediqueue clients

Web Developer, Messy Programmer – West Bengal

Jan 2024 - Mar 2024

• Designed and refined user interfaces using Next.js, supporting up to 100 concurrent users with optimized server-side rendering and client-side performance, resulting in a 30% improvement in client satisfaction.

Projects

Placement Management System | Full Stack Web Application | Github

- Tech Stack: Next.js, Express.js, Node.js, Tailwind, Mongo DB, JWT Auth, Figma
- Description: A centralized web application designed to streamline and manage all placement-related activities for Training and Internship Coordinators (TICs). The platform enables seamless communication, student record management, company tracking, and document handling, significantly improving the efficiency and transparency of the placement process.
- Designed and implemented the user interface of Tic Web App, focusing on responsive layouts and intuitive user experience. Ensured seamless interaction for chat and file management features.

Echat | Full Stack Web Application | Live Demo | Github

- Tech Stack: Next.js, Express.js, Node.js, Tailwind, Typescript, Mongo DB, Socket.io, Supabase storage, OAuth
- Description: eChat is a full-stack web application for real-time chatting and secure file management. It supports one-on-one and group messaging along with file upload, download, and organization. Built as a group project, it demonstrates seamless integration of communication and storage features.
- Build the overall work flow on Figma and coded the components.
- Collaborated with a 3-member team to design UI and streamline integration, reducing design-to-dev time by 40%.

Portfolio | Live Demo | Github

- Tech Stack: Next.js, React.js , HTML, CSS, Tailwindcss
- Build a responsive portfolio website using Next.is with custom animation interactive with user and accessible by Phone

Education

National Institute of Technology Jamshedpur, Master of Computer Application (MCA)

• GPA: 8.5/10.0

Dinhata College, Coochbehar Panchanan Barma University, B.Sc (Hons) Mathematics

Sept 2018 – May 2021

• GPA: 8.87/10.0 Achievements

- Leetcode: Solved 250+ DSA questions of different types
- GFG: Solved 400+ DSA questions of different types
- Hakerrank: Achieved 5-star rating in Java and Problem Solving in Hackerrank
- NIMCET: AIR 535 out of 25000 participants all over India in the National Level Entrance Exam for MCA