

Frontend Developer & Competitive Coder



I am a final-year B.Tech student majoring in Computer Science at Budge Budge Institute of Technology. I am an intermediate-level developer specializing in frontend development, with a solid understanding of Data Structures and Algorithms (DSA) and Object-Oriented Programming (OOP). I am proficient in C++ and excel as a team player aspiring, supportive, and fully committed to my work.

PROIECTS

Contact - Management App | Source Code | Visit Site

Tech stack: - TailwindCSS, React js, FireBase.

- Implemented features for **adding**, **editing**, and **deleting** contacts with dynamic **updates** to Firebase, including a modal for new contact creation and form-based editing.
- Search & View : Enabled real-time search and toggleable contact details.
- Responsive Design : Optimized app for desktop and mobile devices .

Gemini - Clone | Source Code | Visit Site

Tech Stack: React Js , CSS , Gemini API.

- This is a **Google Gemini chatbot** where you can ask anything, and it gives smart, easy-to-read answers .
- It saves your past questions using **localStorage**, so you can view them anytime .
- Has a clean, responsive design with a sidebar and a "New Chat" button to start new conversations.

SKILLS

- **Programming Languages :-** C , C++ , Java , MySQL.
- Web Technology:- HTML5, CSS3, JavaScript, React.js.
- **FrameWork**:- BootStrap, TailwindCSS.
- **Version Control**:- Git, GitHub.

ACHIEVEMENTS

- solved 500+ Problems on **LeetCode** [Link].
- solved 400+ Problems on **CodeChef** [Link].
- Secured Global rank of **8091** out of 4.5 lakh students in **TCS CodeVita(Hackathon)** [Certificate].

EDUCATION

Budge Budge Institute of TechnologyKolkata , W.BB.Tech (CSE) - 8.74 CGPA2021 - 2025Shri Shankar College , TakiyaBihar , IndiaHigher Secondary Exam , (Science) - 81.8 %2018 - 2020High School Kochas RohtasBihar , IndiaSecondary School Exam - 78.6 %2017-2018

CORE SUBJECTS

- Object Oriented Programming.
- Data Structure and Algorithms.
- Database Management Systems .
- Operating System.