TANUSH GUPTA

+919837609408 | Mainpuri, UP | Email | Github | Linkedin

EDUCATION

CGPA **8.4**, Bachelor of Technology, Computer Science, IET Lucknow 10+2, **94.2**%, C.R.B Public School (CBSE), Mainpuri 10, **85.2**%, C.R.B Public School (CBSE), Mainpuri

EXPERIENCE

Hughes Systique Corporation - Summer Intern 2023

06/2023 - 07/2023

• Connect Mate:

Develop the user interface for ConnectMates, a web-based project management application designed to facilitate seamless communication between employees and managers.

Tech Used: HTML | CSS | SQL | JavaScript

Personal Projects

Assitify:

The assivity is an advanced mobile application that seamlessly integrates OpenAl's **API** to provide an intelligent, context-aware voice interaction experience. Developed for **Android** and **iOS** platforms, it offers multifunctional capabilities, personalisation, and a user-friendly interface.

Tech Used: React Native, Tailwind CSS, JavaScript

ConnectBook :

ConnectBook is a cutting-edge social media app, featuring a user-friendly interface for messaging, following, likes, comments, post uploads, and user searches. The app supports real-time communication, rich media uploads, and interactive engagement through likes and comments.

Tech Used: React Native, Tailwind CSS, JavaScript, Firebase

Codeforces CountDown:

A Google Chrome Extension to add a timer to practice speed problem-solving on Codeforces. It helps users to improve their speed by solving a problem within a given time frame.

Tech Used: HTML | CSS | JSON | JavaScript

ACHIEVEMENTS

- <u>Codeforces</u> Specialist (Max Rating:1449)
- CodeChef- 3 star (Max Rating: 1667)
- LeetCode (Max Rating: 1700)
- Secured Rank: 156, 519, and 811 in Codechef Starters 68, Starters 66, and Starters 64 respectively.
- Solved 1000 + questions based on Data Structures and Algorithms on various Coding Platforms.

TECHNICAL SKILLS

Languages: C++, Python, JavaScript.

Web Technologies: HTML5, CSS3, JS, SOAP, REST,

Tech Stack: React Native and Node js.

Database: Firebase and SQL

Other: Problem-solving, Data structures and algorithms.