Hardik Gaur

Linkedin hardikgaur8901@gmail.com | +91 7906372967 | Rajamandi , Agra

FDUCATION

GLA UNIVERSITY

BTECH IN COMPUTER SCIENCE 2021 - present | Mathura, UP CPI: 9.14 / 10.0

NISHANT CLASSES

INTERMEDIATE 2019-2021 | Agra,UP Percentage: 80.2

LINKS

Github: hardyy00 Leetcode: Hardyy_001 Codechef: hardyy00 Codeforces: kenkaneki_0_0 Geeks for Geeks: Hardik Gaur

COURSEWORK

UNDERGRADUATE

Database Management System Computer Networks Operating System Object Oriented Programming

SKILLS

LANGUAGES

- Java Javascript Typescript
- HTML CSS

FRAMEWORKS / LIBRARIES

- NEXT.is React.is Node JS
- ExpressJS Redux Toolkit
- TailwindCSS

TOOLS

- git github VS Code Intellij Idea
- Sublime Text

DATABASE

• MongoDB • MySQL

PROJECT

STREAMERS: A STREAMING PLATFORM | Live

TECH USED: NEXT.JS, TYPESCRIPT, TAILWIND, PRISMA, SHADON, MYSQL

- Utilized Clerk for secure OAuth authentication.
- Utilized **NEXT.is** as a fullstack framework.
- Connected the platform with any streaming software like **OBS** by generating **private stream keys**.
- Utilized Prisma as an ORM along with MySQL.
- Displayed live viewer counts and managed live statuses.
- Developed a **live** and **blocking** system, and implemented features for **kicking participants** from streams in **real time**.

DOCTOR APPOINTMENT SYSTEM | Live

TECH USED: TYPESCRIPT, REACT.JS, NODE.JS, EXPRESS.JS, MONGODB, TANSTACK QUERY, REDUX TOOLKIT

- Developed frontend using **React**.
- Used **Tanstack Query** for the efficient querying and sending data to the server
- Used **Redux toolkit** for the app wide state management of User Doctor data.
- Created Separate Portals for the User and Doctor.
- Users can search, make appointments, pay for appointments, view doctor description etc

ACHIEVEMENTS

- Specialist at Codeforces with max rating of 1434. Got 869th rank globally in Codeforces round 957.
- Knight at Leetcode with max rating of 1864. Got 728th rank in Biweekly 118.
- 4 star at Codechef with max rating of 1804. Got 91st rank globally in Starters 106.
- Consecutive 5 times Rank 1 in CS branch in GLA University.
- Solved 1500+ questions based on Data Structures and Algorithms on websites like Leetcode, Codeforces, Atcoder, GeeksForGeeks, Hackerblocks etc.

EXTRACURRICULAR

- Technical Head, GFG Chapter GLAU (2023-2024)
 - Organised many events including workshops, Interview sessions etc