Anurup Biswas

+91 9382037487

anurupbiswas143@gmail.com

O Kharagpur, West Bengal, India

in anurup-biswas-006ba8215

EDUCATION

Master of Computer Applications (MCA) 2022 - 2024 (8.93)

Adamas University Kolkata, West Bengal

Bachelor of Computer Application(BCA) 2019 - 2022 (79,31%)

Kharagpur College Kharagpur, West Bengal

CERTIFICATIONS

July 2022

LearnVern

Python Programming Course

September 2021

Kharagpur College

Recent Trends in Machine Learning

HOBBIES

- Drawing
- Listing Story
- Bike Riding
- Traveling
- Explore Internet

LANGUAGES

- English
- Hindi
- Bengali (Native)

SKILLS

- Coding Languages Python, JavaScript, Java
- Libraries/Frameworks NodeJS, ExpressJS, ReactJS, Bootstrap, Tailwind CSS
- Databases MySQL, MongoDB
- General HTML, CSS, Git

PROJECTS

Online Programming Platform

ReactJS, NodeJs, ExpressJs, TailwindCSS, MongoDB

- Implemented Student, Teacher login authentication.
- Designed personalized two dashboard for each type of user.
- I have added two code editors. I have a simple code editor within the student dashboard for practice. Added another competitive code editor for exam.
- And I have created stu_info, stu_score, question_list and previous year question section on the teacher dashboard.

Real Time Chat Application

(MERN STACK, Web Scoket)

- Login without contact number or email: Users are assigned system-generated user IDs for login, ensuring privacy.
- Improved chat backup: Chats can be exported to MongoDB in a user-friendly JSON format.
- Password-protected imported chats: Imported chats are secured with passwords, accessible only to authorized users.

Doc-Appoinment-system

MongoDB, ExpressJs, ReactJs, NodeJs

- Doc-Appointment-System: Features two dashboard. One for users and another for admin.
- User and Doctor Dashboards: Both users and doctors can log in, fill out forms detailing their information and respective needs or specializations.
- Admin Role: Collects all user and doctor data, allocates doctors to patients based on requirements.
- Patient Requests: Patients can evaluate doctors and send requests to admin for approval.
- Doctor Approval: Admin reviews requests, assigns available doctors to patients as nedded.