

Aniruddha Soni

aniruddhsoni.ml

+91 7240543202 | anirudh.soni007@gmail.com | <https://www.linkedin.com/in/aniruddha-soni-7274261b9/> | github.com/AniruddhaSoni

EDUCATION

Rajasthan Technical University, Kota

B.Tech in Information Technology

CGPA: 9.54

Oct. 2020 – July 2024

EXPERIENCE

Software Development Engineer Intern

Augnaar Technologies

April 2021 - July 2022

Remote

- Build Product landing page mentar.co.in and augnaar.com with vanilla technologies HTML, Bootstrap and JavaScript
- Build secure CURD (Create, Update, Read and Delete) operations using PHP and MySQL
- Used PHP and MySQL to handle back-end for user registration for the App (mentar)

PROJECTS

CLOUDY | [Link](#) | *NextJs, Material UI, Appwrite, Firebase*

- Cloudy is a new way to share and store files.
- Utilize Next.js for front-end development, with Material UI for design components, to create an intuitive and visually appealing user interface.
- Integrate Appwrite for the backend, to handle the core functionality of the application, such as file upload, download, and editing.
- Use Firebase for storage and authentication, to ensure reliable and secure storage of user files and user authentication respectively.
- Implement a feature for easy file sharing and collaboration with others.

MENSES - A period poverty tracker | [Link](#) | *BOOTSTRAP-5, SCSS, JS, Google Maps API, firebase, emailJS*

- Menses is a solution that can reduce period poverty around the world
- Develop a web-based platform using vanilla HTML/CSS and Bootstrap for the frontend
- Use Firebase for the backend to store and retrieve data Allow users to register and log in to the platform.
- Allow users to indicate whether they are donors or recipients of sanitary facilities. Allow donors to add their location with google maps API and the types of products they are willing to donate.
- Allow recipients to search for nearby donors based on location and specific product needs, Implement a messaging feature to facilitate communication between donors and recipients

Scheduler - schedule chats with doctors | [Link](#) | *NextJS, Tailwind, DaisyUI, Next-Auth, Firebase*

- Scheduler provides an option for telemedicine consultations, where patients can talk to doctors via video call or chat. This can be especially useful for people who live in remote areas or have mobility issues.
- Develop a telemedicine platform using NextJS, Tailwind and DaisyUI for the frontend, use Firebase for the backend to store and retrieve patient data and implement Next-Auth for secure user authentication
- Allow patients to register and log in to the platform, allow patients to schedule chat consultations with doctors.
- Implement a messaging feature for patients to communicate with doctors between consultations.

TECHNICAL SKILLS

Proficient: JavaScript, React, NextJs, NodeJs, Express, MongoDB, Mongoose, EJS, HTML/CSS, Tailwind, C/C++

Familiar: Next-Auth, DaisyUI, MaterialUI, Bootstrap, ParcelJs, PHP, Angular, SQL, Firebase

ACHIEVEMENTS/OPEN-SOURCE/COMMUNITIES

- Web Lead at Google Developer Student Clubs and GFG Student Chapter RTU - Organized over 10 events.
- Developing website for THAR techno-management fest RTU which is one of the biggest in India.
- Developed TEDxRTU website.
- Open-Source contributor in more than 30 repositories