Rahul Sen

Kolkata, Wet Bengal, India. rahulsen9563@gmail.com

+9563308669

https://www.linkedin.com/in/rahul-senb30506194/

https://github.com/ra299?tab=repositories

Currently, I am pursuing my final year B.Tech from Electronics And Communication background with some tech knowledge in the areas of data structure, problem-solving, front-end development, app development using multiple programming frameworks."

Internship Experience

Web Developer, React.js.

Accomnow, Kolkata. (Dec 2020 - Jan 2021)

- I design multiple web pages and font-end for multiple client projects.
- Apart from that, make reusable React components and back-end firebase connections.

Flutter Developer.

ZinfyTech Web Solution. (Aug 2021 - Oct 2021)

- I develop UI using Flutter and connect them with Firebase.
- Also I designed app flow and pages , Collaborated with team members to achieve target result.

Projects

Computer numerical control drawing Machine.

Final Year Project (In progress).

2D print your own high-quality Arduino-based CNC drawing machine. It is capable to draw almost every piece of art. This project is still going on.

Spotify UI Clone.

React JS web site.

Spotify login with home page, connect with real-time Spotify user data using react and Spotify web API.

Flash Chat App.

Flutter App.

Flutter real-time chat app. Backend connected with firebase cloud firestore and login signup using firebase authentication.

Live project links

https://ra299.github.io/My_Personal_Site/https://spotify-clone-98395.web.app/https://netflix-clone-5039d.web.app/https://reacttodo-d70d3.web.app/

Education Qualifications

Techno Engineering College Banipur.

B.Tech in Electronics And Communication.

Higher Secondary Education.

Science. 56.8.

Secondary Education.

General.

Tech Stack

Python
React.js
Flutter

Database.

Firebase.

SQL.

•••••

Online Courses.

Flutter Development from Udemy.

It was 120 hours of Flutter course.

Full Stack Web Development from Udemy.

It was 54 hours of web development course.

AWS Certified Solutions Architect Associate from Udemy.

It was an 18 hours online course. Here I learned IAM, S3, EC2, Database on AWS, Route 53, and VPC.

An introduction to programming through c++ from NPTEL.