

# Rahul Sen

Kolkata, West Bengal, India.

rahulsen9563@gmail.com

+9563308669

<https://www.linkedin.com/in/rahul-sen-b30506194/>

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

Currently, I am pursuing final year B.Tech from Electronics And Communication background with some tech knowledge in the areas of data structure, problem-solving, front-end development, backend 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 front-end for multiple client projects.
- Apart from that, make reusable React components [ whenever we need those component. we simply import them and use them in existing project ] and back-end firebase connection.

### 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 , In one quota I learned a lot of new things at ZinfyTech.

## 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.

### Flash Chat App.

Flutter App

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

### Spotify UI Clone.

React.JS web site.

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

## Education Qualifications

### Techno Engineering College Banipur.

B.Tech in Electronics And Communication.  
CGPA 8.02.

## Tech Stack

Python.

Flutter.

React.JS

Firebase.

Data Structure And Algorithm.

## 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, VPC.

## Live project links

[https://ra299.github.io/My\\_Personal\\_Site/](https://ra299.github.io/My_Personal_Site/)

<https://www.linkedin.com/feed/update/urn:li:activity:677724658211911936/>

<https://spotify-clone-98395.web.app/>

<https://netflix-clone-5039d.web.app/>