

# Subhrojoti Nag

📞 +91 8918358692

✉ [subhrojoti20@gmail.com](mailto:subhrojoti20@gmail.com)

🏠 Kolkata, WB, India

🌐 <https://github.com/Subhrojoti>

🌐 [Subhrojoti Nag/](#)

## SKILLS

**Languages:** Html, Css, Javascript

**Library:** React, TailwindCss, Bootstrap

**Cloud:** AWS

**Backend:** Node.js, Express.js, React.js

**Database:** MongoDB

**Version Control:** Git, Github

## ACHIEVEMENTS

- 2nd prize in my learning contest at almabetter
- Trailblazer award at Almabetter
- First prize in quiz competition at Masai school

## EDUCATION

**Bachelors in Hospitality and Hotel Administration**

NSHM College of Management and Technology  
2020-2023

**Diploma in Information Technology and Application**

Youth Computer Training  
2017-2018

## LANGUAGES

- English
- Hindi
- Bengali

## SUMMARY

I am Subhrojoti Nag, a Kolkata-based enthusiast with a diverse background spanning travel, editing, and coding. Transitioning my passion towards coding, I dedicated myself to learning and refining my skills, resulting in proficiency in HTML, CSS, JavaScript, React, MongoDB, Node.js, and more. I bring a comprehensive toolkit to any project. My achievements include securing the 2nd prize in a learning contest on Almabetter and earning the Trailblazer Award. With expertise in frontend and backend development, I am eager to contribute as a MERN Stack Developer, ready to make a significant impact.

## PROJECTS

### • Cryptocurrency Dashboard

<https://github.com/Subhrojoti/CryptoCurrency-Dashboard>

This project dynamic platform for tracking and visualizing cryptocurrency data, utilizes the CoinGecko API to fetch real-time information, providing users with a seamless experience to explore the world of digital currencies.

**Skills:** React, Tailwind CSS, Axios, JavaScript, ChartJs

### • Get Youtube Subscriber Data

<https://get-you-tube-subscriber-rho.vercel.app/>

YT\_Subscriber Tracker is a Node.js application that fetches and displays YouTube subscriber data. It offers endpoints to access various subscriber information including retrieving all subscribers, fetching subscribers' names and subscribed channels, and obtaining details of a specific subscriber by their ID. With easy setup instructions and straightforward usage, it provides a seamless way to track YouTube subscribers for analytical purposes or other applications.

**Skills:** React, Express, Node

## CERTIFICATIONS

- [Recursion & Back Tracking](#)
- [Tailwind CSS & Front End Capstone Project](#)
- [Node.js & Express.js Foundations](#)