# Rahul Rudra

Software Engineer

Phone: +8801521400202

Email:rudrarahul77@gmail.com Address: Chattogram, Bangladesh

<u>LinkedIn</u> | GitHub

## **Work Experience**

The Recreation IT, Web Development | May 2022-August 2022 | Dhaka, Bangladesh

- Developed new user-facing features using React.js
- Submitted assigned tasks within the given deadline

#### Skills

Comfortable: Html, CSS, JavaScript, ReactJs, React Native, MongoDB, ExpressJs, and NodeJs

Frameworks: Bootstrap, Tailwind CSS, DaisyUi, React-Bootstrap, React Forms

Tools: Git, GitHub, Heroku, Netlify, ChromeDevTools, Firebase, Figma

## **Projects**

Genius Car Services: <u>Live Site</u> | | <u>Client Side</u> | | <u>Server Side</u>

- •A fully functional and user-responsive website having Navbar, Hero Section, Our Services, Our and a Footer section
- Website's User Login and Sign Up authentication are implemented using Firebase
- •Mongo DB is used for storing Order Info and Our Services

**Technology Stack**: React, Firebase, NodeJs, JavaScript, ReactJs, Stipe payment, React Query, Tail Wind CSS, Mongo DB

### Rahul's Laptop's Store Website: Live Site | | Client Side | | Server Side

- A fully functional and user-responsive website that has a banner slider, Inventories, Opening Hours, Feedback, and a Footer Section
- •User Login and Sign Up authentication is implemented using Firebase
- Mongo DB is used to store Inventory data

**Technology Stack**: React, Firebase, NodeJs, JavaScript, ReactJs, Stipe payment, React Query, Tail Wind Css, Mongo DB, JWT, Heroku

#### Rahul's Photographic Service Website: Live Site | | Code Link

- •A fully functional and user-responsive website that has a banner slider, My Services, My Working Hours. And a Footer Section
- User Login and Sign Up authentication is implemented using Firebase

• Protected Route is implemented using React Router

Technology Stack: React, React-BootStrap, Firebase, JavaScript

## **Education**

## Maulana Abul Kalam Azad University of Technology (Makaut), Kolkata

Degree: Bachelor of Technology in Computer Science and Engineering (CSE)||2017-2021 Subjects Studied: C, Java, Python, Dbms, Operating System, Data Structures and Algorithms, Compiler Design

Grade:8.48/10

#### South Point School and College (SPSC), Chattogram, Bangladesh

Degree: Higher School Certificate (H.S.C) | 2014-2016

Subjects Studied: Higher Mathematics, Physics, Chemistry, Biology, English, Bengali

Grade:4.14/5.00

#### Awards:

- 1. Director Choice for Best Student Contribution 2021 Certificate Link
  - Awarded for participation in robotics and debate competitions

# Language

**English:** Fluent **Bengali**: Native