# Ragina Akter

Frontend Developer

Mohakhali, Dhaka-1212

01613033765 reginaakhter055@gmail.com LinkedIn | GitHub | Facebook

#### **CAREER OBJECTIVE**

As a skilled Frontend Developer, I am eager to create creative and effective websites to enhance user experience. I am creating excellent interfaces for users using my deep knowledge and skills. I aim to work in an innovative and growing organization where my design and coding skills will be properly utilized and I can contribute to the organization's digital success.

# **SKILLS**

Languages: JavaScript

Frontend: Html, React.js, Next.js, Tailwind CSS, Bootstrap, Firebase, OAuth

Backend: learning Node.js, Express.js, Mongdb

Tools: Git, Netlify, Vercel,

Soft Skills: Communication, Teamwork, Critical Thinking, Time Management, Adaptability, Creativity, Emotional

Intelligence, Attention to Detail

# **Projects:**

RA Residential – Frontend Live site GitHub

Overview:- RA Residential is a ecommerce platform where users can buy his own house. They can helpful.

Authentication: no one can use this website without login.

**Technology:** HTML, Tailwind CSS, JavaScript, React.js, Flowbite, Firebase.

Doctor-client management- frontend <u>Live Link</u> <u>GitHub</u>

**Overview:** Doctor-client management is a versatile doctor and client platform that provides opportunities for On-site, remote, hybrid, and part-time appointment. It assists client and doctor in selecting convenient appointment preferences and provides information regarding availability based on their preferences for location and timing.

- **Posting:** Enable client to easily booking listings with necessary information.
- **Doctor Search:** Allow users to find posted in relevant categories.
- Appointment: Doctor watching his Booking.

**Technology:-** HTML, Tailwind CSS, React.js, typescript Firebase.

Fixoly- Full Stack Live Link server-site Github

**Overview:**- Fixoly is a servicing website where users can add their problem and easily find booking of interest. They can manage their added booking for effective navigation.

• Add Destinations: Users can log in to the website and add their service booking.

**Technology:-** HTML, Tailwind CSS, JavaScript, React.js, MongoDB, Node.js, Express.js, Firebase.

## **EDUCATION**

diploma in Computer Science and Technology Secondary School Certificate (S.S.C).

### **LANGUAGE**

Bengali: NativeEnglish: comfortableHindi: comfortable