# **Tanvir Hossan Ramim**

MERN STACK DEVELOPER

Portfolio | Github | Linkedin

Tangail,Bangladesh +8801717367825 ramimhossan14@gmail.com

$C \Lambda D$	FFD	$\cap$ R	JECT	IVE
CAR	EER	OB.		1 V E

Front-end specialist with a solid grasp of back-end technologies. I'm looking for a job where I can use my skills in making things look good and work well on the front end and also handle the technical stuff on the back end. I want to create websites that are easy to use by combining the front and back end smoothly.

### SKILLS —

• Front-end Skills: Javascript, React, Tailwind, CSS, HTML, Firebase

• Back-end Skills: Node Js, Express Js, JWT

• Database : MongoDB

• Tools: Git, VsCode, Netlify, Vercel

### - PROJECTS -

## 1. MediCamp Hub - Medical Camp Management System

**overview**: MediCamp Hub is a simple and user-friendly MERN web application designed to improve the effectiveness of arranging and overseeing medical camps, where users can seamlessly participate in these camps

# key features:

- In home page user can show top popular medical camps
- Users can pay for camp registration using Stripe.
- A logged-in user can update their own profile picture.

Links: Front-End Code | Back-End Code | Live Demo

# **2. Blog Spectrum -** Blogging Platform

**overview**: Built a user-friendly blogging website with MERN stack, allowing users to effortlessly share, edit, and delete their posts. Enhanced interactivity with comment features and personalized experience through a wishlist for saving favorite blogs.

### key features:

- In the recent blog and the blog section, when a user clicks on a blog photo, the full image is displayed.
- Users can pay for camp registration using Stripe.
- Users can search for and filter blogs by category on the All Blogs page.

Links: Front-End Code | Back-End Code | Live Demo

# • BSc in Computer Science and Engineering Southeast University • Diploma Engineering in Computer Science and Technology Tangail Polytechnic Institute LANGUAGE

• Bangla(Native)

• English(Basic)

• Hindi(Familar)