TAWFIQ KHAN ARKO

Front End Developer

Dhaka, Bangladesh +8801821769376 ****

Khanarko2021@gmail.com 💟

<u>LinkedIn</u> in

GitHub

OBJECTIVE

I'm Arko. A MERN Stack Web application developer. Seeking an entry-level position in a reputed organization where I can learn new skills, utilize my skills and expand my knowledge. I have completed intermediate projects relevant to this position. Also, passionate about learning new things in Front-end technology.

SKILLS

Comfortable -

• HTML5

• CSS3

Tailwind

React

JavaScript

Familiar -

• Express.js

• Node.js

MongoDB

Tools -

• Vs Code

Git

• Figma

Netlify

Another -

• Debugging

• Responsive design

• Communication

PROJECTS

1. Skill Edge - Live Site | Client-side code | Server-side code

- It is an educational website, where users can choose the course of their choice.
- User can login through Google, Github with Firebase authentication.
- Users can download PDF to know details about all courses.
- Technology: React, Firebase, Tailwind, React Router.

2. The Fitness Folk - Live Site | Client-side code | Server-side code

- This is a personal service (fitness related) and service review website.
- User need to login via Google (also can create new Account).
- Users can add, delete and update their own reviews. Users can also add services while logged in.
- Technology: React, react-photo-view, Tailwind, Firebase Authentication, Private Route, MongoDB, Node.js.

3. Bikes 4U - Live Site | Client-side code | Server-side code

- A full stack web application, which can be used by three types of users (Buyers, Sellers and Admin).
- Buyers can view orders and purchase products after payment (Payment by Stripe).
- Sellers can add and remove their products and advertise. Admin can view all sellers, all buyers and delete buyer or seller if desired.
- Technology: React, react-hook-form, React Router, MongoDB, Node.js, Stripe, Firebase, Tailwind.

EDUCATION

B.Sc in Psychology National University, Bangladesh 2021 - Present

INTERESTS

Reading Books, writing, and traveling.