# **Ariyan Rahman Anas**

Jr. MERN Stack Developer <a href="https://discrete-github">GitHub</a> | LinkedIn | Facebook

mohammadariyanrahmananas@gmail.com **Mobile:** +88 01610-195968 Chattogram, Bangladesh

#### **OBJECTIVE**

Passionate and dedicated React front-end developer committed to delivering dynamic and responsive user interfaces. Eager to contribute to cross-functional teams, utilizing cutting-edge technologies to create exceptional user experiences.

### **SKILLS**

### **Expertise:**

HTML5, CSS3, Bootstrap, Tailwind-CSS, JavaScript, ES6, React.JS, MUI, Flowbite, Daisy UI

### Comfortable:

Next.JS, Node.JS, Express.JS, MongoDB, Firebase, REST APIs, JWT

#### Tools:

VS Code, Git, GitHub, Netlify, Vercel, Canva, Figma, Discord

# **EDUCATION**

Chattogram Polytechnic Institute
Department Of Computer Science
and Technology (CST)

Batch-58 Session 2019-20 2019 Aug - 2023 Dec

# **LANGUAGES**

- Bengali (Native)
- English (Fluent)
- Urdu/Hindi (Conversational)

### **PROJECTS**

# Fitness Tracker <u>Live Link</u> | <u>Client Side</u> | <u>Server Side</u>

#### Features:

- Users can hire a trainer in their available time slot, as well as for any plans, there is also a subscription option for better service, and users can log in with Google.
- Admin can add an admin and admin has an extra dashboard, only admin can access admin dashboard.
- Admin can change the service status, add a service, and delete a service ETC.

### **Technology Used:**

React.JS, Tailwind, Daisy UI, Node Js, Express Js, MongoDB, Firebase, VErcel, Git, VS Code

# Job Construction Live Link | Client Side | Server Side

### Features:

- A job seeker can bid on available jobs, as well as for any category, there is also an add job service, and users can log in with Google.
- A service called my posted job and another one is my bid. These are not accessible without login or registration.

## Technology Used:

React.JS, Tailwind, Daisy UI, Node Js, Express Js, MongoDB, Firebase, VErcel, Git, VS Code

# Dev's Automobile Live Link | Client Side | Server Side | Features:

- Here are some car brands, a consumer can choose any model, as well as any brands, there is also an add product service, and users can log in with Google.
- The whole application is secured, some services are not accessible without login or registraion.

## **Technology Used:**

React.JS, Tailwind, Daisy UI, Node Js, Express Js, MongoDB, Firebase, VErcel, Git, VS Code