# **ABHISHEK TURJO DASH**

Front End Developer

Moulvibazar, Bangladesh ↑ +8801670578367 ↓ turjoabhishek@gmail.com LinkedIn in GitHub

### **SKILLS**

Expertise: HTML5, CSS3, Bootstrap, Tailwind CSS, Javascript, React.js, React Router, DaisyUI, Firebase

Comfortable: MongoDB, Node.js, Express.js, REST API

Familiar: Material UI, Next.js, TypeScript

Tools: Visual Studio Code, GitHub, Netlify, Vercel

#### **PROJECTS**

Vehicles Zone - A second-hand Vehicle selling Website Live Link | Client Side Repo | Server Side Repo Features:

- Have a private route option. If someone is not logged in, he can't view a certain page.
- Have separate routes for buyer, seller, and admin.
- Seller can advertise and delete his/her products, admin can verify seller, and buyer can identify verified or unverified seller.

**Technologies Used:** React.js, React-Router-Dom, Firebase, React Query, DaisyUI, Express.js, Node.js, MongoDB, Swiper.js, Axios.

Turjo's Photography - A photographer's Portfolio Live Link | Client Side Repo | Server Si

- Firebase authentication for social login and email login.
- Have CRUD functionalities
- User can add reviews and see all his/her reviews and can also see others' reviews about a service.

Technologies Used: React.js, React-Router-Dom, Firebase, DaisyUI, Express.js, Node.js, MongoDB.

**Learner's Hub** - An Educational Website **Features:** 

Live Link | | Client Side Repo | | Server Side Repo

- Firebase authentication for social login and email login.
- User observer function which is used to display the user's photo on the header.
- User can not view a certain page if not logged in and will be redirected to the login page also redirected to the requested page immediately after login.

**Technologies Used:** React.js, React-Router-Dom, Firebase, React-Bootstrap, Express.js, Node.js.

## **Education**

Masters in IT – IICT, SUST, Sylhet, Bangladesh. B.sc in EEE - Leading University, Sylhet, Bangladesh.

January 2021 – July 2022 September 2015 – August 2019

# Language

- Bangla Native
- English Fluent