# Md. Khalid Hasan Suhas

### **Front End Developer**

Ohaka, Bangladesh



+8801739479950 | ✓ khalidhasansuhas@gmail.com | Github | inkedIn | Portfolio







### **Career Objective**

An Enthusiastic Front End Developer destined to work with a skilled team to share and learn web development knowledge and cope with the new technologies to make myself a valuable asset to the organization.

## **Skills and Technologies**

- Expertise: HTML5, CSS3, JavaScript, ES6, React.js, Tailwind CSS, Bootstrap, React Bootstrap. DaisyUI, flowbite.
- **Comfortable:** Node.js, mongoDB, Express.js, JSON, REST api, Stripe.
- Familiar: JWT Token, Material UI, Git, Next.js, React Native, Axios.
- Tools: VS Code, Chrome Dev Tools, GitHub, Notion, Firebase, vercel, figma, netlify

### **Projects**

- **1. Bike Mania** a bike resale website (MERN stack Based project) **Live Site | Client | Server** 
  - User can sign up with a buyer/seller account. Firebase Authentication is implemented with email and password based login and login with google pop up. If the user joins with google pop up their role is set as buyer as default. Only buyer account can explore and buy products from different categories product.
  - For database mongoDb is used for storing all the data like users, products, categories and bookings collections.
  - Different Custom Hooks are created to check user roles from the database. If the user is Admin, then they can delete sellers or buyers, he can verify the sellers which will show a blue tick beside their name when they post an item. An admin can make another admin by clicking make admin.
  - Buyer can book an item and pay for their booked items. Payment Method is implemented using Stripe. Sellers can add an item, they can delete their added items. Sellers can also advertise their unsold items which will be shown in the advertisement section of the home page.

Technology: React, MongoDB, Node, Express, Firebase, Tailwind CSS, Daisy UI, Vercel, JWT, Stripe, Tan stack query.

- **Live Site | Client | Server 2. Tour Guide** – a Service Providing Website (MERN stack project)
  - User can sign up. Firebase Authentication is implemented with email and password based login and login with google pop up.

- Registered Users can add comments to a particular service which would be saved in the
  mongoDB using node.js and express.js in the back end. Users' comments will be shown
  under the comment box. Comment will be updated every time users add a comment.
  Comments are sorted by the time they were posted. Users can also edit or delete their
  own comments.In this website we have implemented CRUD operation
- Users can add a service if they are logged in. Their service would be shown in the service section in the home page and all services page. Services are sorted by the most recent added to oldest which is done in the backend using node.js.
- User can make/update review of a particular service.

**Technology:** React.js, node.js, Express.js, MongoDB firebase, React Bootstrap, Vercel, React-photo-view

#### **3. B2M Learning** – an online course providing website

Live Site | Client | Server

- Firebase authentication with 3 types of login systems you have been implemented Email & password login, Google, and GitHub login.
- In courses route we can see all the courses available to be booked. By clicking view details it will take us to the details page of that specific course. Where we have a download option which will download the course details by clicking on it.
- To go the the checkout route which is a private route user must be logged in. If user is logged in he/she can go to the checkout page by clicking 'get premium access'

Technology: React.js, node.js, Express.js, firebase, React Bootstrap, vercel, react-to-pdf

#### **Education**

Bachelor of Science (BSc) in Computer Science and Engineering from World University of Bangladesh (2017-2021 Four Years)

### **Experience**

Company: IMEX Bangladesh Designation: IT Executive Location: Gulshan, Dhaka.

**Duration:** Aug 2020 – Oct 2021 (1year 3months)

#### **Extra-Curricular Activities**

Former **President** World University of Bangladesh Computer Society (WUBCS – 2020-21)

#### Language

Bengali: Native

**English:** Fluent (in both written and verbal)

### Hobby

Traveling, Bike riding, Playing chess, Watching movies