## Shahadat Hossain Sajim

## FrontEnd Developer

CONTACT

+8801623542890

Gazipur, Bangladesh

shossain1427@gmail.com

Linkedin | Github

### Objective

As a FrontEnd developer and technology enthusiast, my career objective is to utilize my skills to create advanced front-end solutions that enhance user experiences, boost responsiveness, and elevate business growth through innovative development.

#### **SKILLS**

#### **Expertise**

HTML | CSS | JavaScript | ES6 Bootstrap | React.js | Tailwind CSS | Daisy UI | Flowbite |FloatUI

#### **Familiar**

Node | MongoDB | Express | Firebase

#### Tools

Vs Code | Git | GitHub | Figma |
Chrome DevTool | Netlify | Vercel |
Chat GPT

#### **Education**

# B.sc in Computer Science and Engineering

Daffodil International University Jan 2019 - July 2023

#### Language

Bangla - Native English - Conversational

#### Hobby

Learn New Technologies, Travelling

#### **PROJECTS**

ToyShop: <u>Live WebSite</u> || GitHub > <u>Client</u> || <u>Server</u>

MERN-Stack: Multivendor e-commerce website for kid's.

- This website is an e-commerce platform that offers consumer to-consumer and business-to-consumer sales through the website
- Through this website, users can see kid's toys and they can add their favorite toys.
- · Also, sellers can add toys to show their products.

**Technologies:** React, TailwindCSS, React-router, MongoDB, Express.js, Firebase/auth, express.js, nodeJs

## SportsAcademia: <u>LiveSite</u> || GitHub > <u>Client</u> || <u>Server</u>

MERN-Stack: Educational website for kid's.

- · This website is about sports-related courses for kid's.
- Admin can edit user roles from Dashboard
- Instructors can add, update and delete classes.

**Technologies:** React, TailwindCSS, React-router, Private Route, MongoDB, Express.is, Firebase/auth, nodeJs

#### FoodBank: <u>Live WebSite</u> || GitHub > <u>Client</u> || <u>Server</u>

Firebase: Multipurpose Food Research from different region

- This website is a bridge for Food Researchers to chefs and consumers.
- · Consumers will find the best food items
- · Consumers can explore food

**Technologies:** React, Tailwind CSS, React-router, Firebase Authentication, Express.js, NodeJs