

# ASIF KHAN

MERN-STACK Developer

Phone: +8801721520848

[Portfolio](#) || [GitHub](#) || [Linkedin](#)

Address: Barishal, Bangladesh

Email: [asifkhan.dev2@gmail.com](mailto:asifkhan.dev2@gmail.com)

## SKILLS

> **Expertise:** HTML | CSS | React Js | Tailwind | Bootstrap | ES6

> **Comfortable:** Javascript | Node | Express | MongoDB | Stripe | Rest Api | JWT Token

> **Familiar:** Redux | Typescript | MySQL | Next Js |

> **Tools:** Figma | Git | Canva | Chat GPT | VS code | Firebase | Netlify

## PROJECTS

### 01. Summer-vision - [MERN Stack Project]

Summervision is a website where students can select their favorite sports and buy their selected courses to get training from their favorite trainers.

#### Feature:

[Live-link](#) | [Github](#) > [Server](#) | [Client](#)

- The system effectively integrates multiple payment methods via Stripe and also ensures database security through JWT authentication Client
- Separate dashboards for students, instructors, and administrators, enabling streamlined management and access control.
- In dashboards, students can choose and purchase classes, instructors can add classes, and administrators can control everything including user management and class.

**The technology used:** React Js | Tailwind | Express Js | MongoDB | Stripe | Firebase | JWT etc

### 02. Toy-Carhub - [MERN Stack Project].

Toy-Carhub is a Toy selling website where a customer can buy or get information about a product. Also, a seller can add a product with details, quantity, and description.

#### Feature:

[Live-link](#) | [Github](#) > [Server](#) | [Client](#)

- Integrate Firebase authentication for authorized users to log in and register form into the website.
- The user can add, update and delete all the products individually if he or she wants.
- I have implemented searching and shorting options into "All car" pages.

**The technology used:** React Js | Tailwind | Express Js | MongoDB | Firebase | AOS etc.

### 03. Korean-Food-Bank - [MERN Stack Project].

Korean-Food-Bank is a restaurant website where customers can buy their favorite food and also get the recipe of the food.

#### Feature:

[Live-link](#) | [Github](#) > [Server](#) | [Client](#)

- Integrate Firebase authentication for authorized users to log in and register form into the website.
- User-friendly and dynamic design users can access all the things very easily.
- Added a feature, that a user can add their favorite chef's recipe to the bookmark section to buy.

**The technology used:** React Js | react-lazy-load | Bootstrap | Express Js | MongoDB | Firebase etc.

## Educations

National University Of Bangladesh. Bachelor of Arts in English October 2020 to Present

### Courses

Programming-Hero Complete Web Development with **Jhankar Mahub** 31 December 2022 to present.