# KHAN ZIAUL HASAN

# Junior MERN Stack Developer

+8801862752167 Dhaka, Bangladesh khanzia16phy102@gmail.com

Portfolio | Github | Linkedin

## **SKILLS**

**EXPERTISE**: HTML | CSS | JavaScript ES6 | React.js | MongoDB | TailwindCSS | daisyUI | Bootstrap

**COMFORTABLE:** Node.js | Express.js | Firebase | JWT | React Hook Form | Email.js

**FAMILIAR**: C (Programming Language)

TOOLS: VS Code | Git | Figma | Netlify | Vercel | Dotenv

PROBLEM SOLVING: Beecrowd: KHANZIA (85)

## PROJECTS

#### Glamour Attire Client Site | Server Site | Live Site

**Overview**: This is an e-commerce website, offering customers the opportunity to purchase their favorite attire from the website.

- Technologies: HTML | CSS | React.js | Node.js | Express.js | Firebase | JWT | MongoDB | Tailwind CSS | daisyUI | imgbb-api | Stripe-payments | axios-interceptor | Vercel | Email.js
- Having separate panels for customers, sellers and admins. Admins usually has additional features for managing the new products and users.
- Sellers have additional features for adding new products, while customers can perform actions such as selecting attire, completing payments, and purchasing attire.
- Using JSON Web Tokens (JWTs) for authentication and Email.js for sending emails directly.

### TongueTied Client Site | Server Site | Live Site

**Overview**: This website is designed for a summer camp focused on foreign languages, where students can add their language skills.

- Technologies : HTML | CSS | React.js | Node.js | Express.js | Firebase | JWT | MongoDB | Tailwind CSS | daisyUI | imgbb-api | Stripe-payments | axios-interceptor | Vercel
- Having separate panels for students, instructors and admins. Admins usually has additional features for managing the new classes and users.
- Instructors has additional features for adding new classes, while students can perform actions like select classes, complete payments and enroll classes.
- Using JSON Web Tokens (JWTs) for authentication .

### CarToyLab Client Site | Server Site | Live Site

**Overview**: This is a captivating and interactive car toy website where users can explore a vast collection of toy cars contributed by fellow users and also add their own toys for sale.

- Technologies: HTML | CSS | React.js | Node.js | Express.js | Firebase | MongoDB | Tailwind CSS | daisyUI |
  Vercel
- Developed a user-friendly website featuring a responsive design, extensive car toy collection, and practical functionalities such as quick toy search, and price sorting.
- Implemented robust user account management with content protection, privacy policy compliance.
- Implemented CRUD operations for managing toys.

#### **EDUCATION**

2017 - 2020

**B.Sc in Physics** 

Bangabandhu Sheikh Mujibur Rahman Science and Technology University, Gopalgani, Bangladesh

## CERTIFICATIONS & COURSES

Completed Web Development Course | Programming Hero

**Google Data Analytics Certificate**