# ABDUR RAZZAK

## MERN STACK WEB DEVELOPER

• Gazipur sadar, Gazipur, Dhaka • +8801703906980 • abrazzak 6980@gmail.com

• Portfolio • Github • Linkedin

#### **SUMMARY**

Experienced Front-End Web Developer with 2+ years in building modern, responsive websites and applications. Skilled in HTML, CSS, JavaScript, React, and TypeScript. Proficient with Tailwind CSS and daisyUI for sleek designs. Currently expanding skills in Next.js to deliver high-quality, scalable solutions

#### **SKILLS**

- HTML5, CSS3, Tailwind CSS , Bootstrap DaisyUI, Ant Design , ShadCN
- JavaScript TypeScript, React.js, Redux , Express.js, MongoDB, Mongoose
- Hooks, Context API, RESTful APIs, Axios, Fetch API, Firebase Auth, Git, Github
- Hosting, Cpanel, WordPress Customization

### **WORK EXPERIENCE**

## **SEOOCEAN**, United states

Feb 2023 - Oct 2024

Front-End Web Developer (remote)

- Transform UI/UX designs into responsive, user-friendly websites using Sass, Flexbox, and Grid.
- Enhance website performance, accessibility, and responsiveness across devices.
- Collaborate with designers and SEO specialists to deliver impactful web interfaces.
- Develop clean, reusable CSS components for efficient and scalable design solutions.

## **PROJECTS**

## Parcel Management

The Parcel Management System is a MERN stack application facilitate parcel bookings, delivery management, and user interactions in an efficient and user-friendly manner.

- Technology Used: MongoBD, Express.js, React.js, Tailwind CSS, ShadCN
- Features: CRUD Operations, Authentication, Responsive UI
- Admin Access: Email: admin@gmail.com Password: Admin11
- Github Client | Github Server | Live Link

## • Equipment Sports

- Dynamic Product Management: Allows users to add, update, and delete sports equipment items via private routes.
- Technology Used: MongoBD, Express.js, React.js, Tailwind CSS, DaisyUI
- Features: CRUD Operations, Authentication, Responsive Design
- Github Client | Github Server | Live Link

#### **EDUCATION**

## Muktijoddha Degree College

July 2015 - Oct 2017

• HSC (Science)