# Aditya Das Turja

Nagua 1<sup>st</sup> Lane,Kishoreganj Sadar,Kishoreganj,Dhaka,Bangladesh +8801620701363

turjaadityadas@gmail.com



2014 - 2016

#### **Academic Credentials:**

**CGPA: 6.86/10** Graduation April 2021

Bachelor of Technology in Computer Science

**Institute Of Engineering & Management (IEM), Kolkata [Foreign Institute]** 

CGPA: 4.42/5.00

Higher Secondary School Certificate.

**Dhaka Megacity College** 

CGPA: 5.00/5.00

Secondary School Certificate. 2013 - 2014

Kishoreganj Govt. Boys High School.

#### PROJECT 1:

## **Honda CBR Responsive Landing Page**

This project is a simple landing page with full responsiveness.

Tools | Technology: HTML, CSS, Bootstrap

Github Link: https://github.com/aditya19xx/honda-cbr-responsive-landing-page

Live Site Link: https://honda-cbr-aditya.netlify.app/#

#### PROJECT 2:

### **Macbook Pro Project**

This is a simple macbook pro webpage with few logical implementations.

- User can add macbook equipments.
- After add each equipment to the cart, the cart will be updated.
- User can choose delivery options and the delivery charge will display in the cart.
- User can also be able to add promo code "stevekaku" to get get 20% discount.

Tools | Technology: HTML, CSS, Javascript

Github Link: https://github.com/aditya19xx/macbook-pro-project

Live Site Link: <a href="https://dazzling-hamilton-e899fb.netlify.app/">https://dazzling-hamilton-e899fb.netlify.app/</a>

**PROJECT 3:** 

# **Book Archive Project**

This project is a simple book archive webpage.

• User can search books by the author name or book name.

• Display total number of Books found by search

Tools | Technology: HTML, CSS, Bootstrap, API, Javascript

Github Link: https://github.com/aditya19xx/book-archive-project

Live Site Link: https://keen-keller-42225a.netlify.app/

PROJECT 4:

## **Simple Healthcare Website**

This is a simple healthcare website project.

- User can see which services we provide.
- Implemented Google Authentication.
- User can sign in with email and password.
- User also can sign in with Google.

Tools | Technology: HTML, CSS, Bootstrap, Javascript, React JS

**Github Link:** <a href="https://github.com/Programming-Hero-Web-Course3/healthcare-related-website-aditya19xx">https://github.com/Programming-Hero-Web-Course3/healthcare-related-website-aditya19xx</a>

Live Site Link: https://medilab-healthcare.web.app/home

#### PROJECT 5:

#### Simple Tourism Website (Fullstack)

This is a tourism website project where people can find wonderful tour plans.

- User can view our plans at home page.
- User can browse tour plans.
- Implemented Google Authentication.
- User need to login or sign up for booking any service.
- If user click in "book now" button before logging in then the browser will take the user to the login page.
- After logging in user can go to the "book now" page and confirm bookings.
- All the data is loading from database.

**Tools** | **Technology**: HTML, CSS, React Bootstrap, Javascript, React JS, React router, React hook, Google fonts, Font awesome, Nodemon, Express, MongoDB, Dotenv

Github Link (client side): <a href="https://github.com/programming-hero-web-course1/tourism-or-delivery-website-client-side-aditya19xx">https://github.com/programming-hero-web-course1/tourism-or-delivery-website-client-side-aditya19xx</a>

Github Link (server side): <a href="https://github.com/programming-hero-web-course1/tourism-or-delivery-website-server-side-aditya19xx">https://github.com/programming-hero-web-course1/tourism-or-delivery-website-server-side-aditya19xx</a>

Live Site Link: <a href="https://tour-freak.web.app/">https://tour-freak.web.app/</a>

## **Skills:**

**Web Technologies :** HTML, CSS, BOOTSTRAP, TAILWIND, MATERIAL UI, JAVASCRIPT, REACT JS, Firebase Authentication, Node JS(Express), MongoDB

Languages: C, Python

**IDE**: Codeblocks, Visual Studio Code, Brackets, Notepad++

Soft Skills: Written Communication, Leadership, Management.

Others: Adobe Photoshop, Adobe Illustrator, Microsoft Office

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

• Participated in International Conference On English Learning and Teaching Skills (ICELTS) by British Council of July 26<sup>th</sup>-28<sup>th</sup>,2018.

## **Linguistic Proficiency:**

English (Fluent)
Bangla (Native)