+8801796688612

0

ALVI ASAD

MERN Stack Developer

alviasad10@gmail.com



Natore, Bangladesh



http://www.linkedin.com/in/alviasad



SUMMARY

Dedicated MERN Stack Developer with a passion for crafting scalable and efficient applications. Experienced in building responsive user interfaces with React and integrating robust backend solutions using Node.js and MongoDB. Well-versed in deploying applications on platforms like Firebase and skilled in optimizing performance for seamless user experiences.

SKILLS

- Front-end:
 - 1. React.js
 - 2. HTML 5
 - 3. CSS3
 - 4. Tailwind CSS
- Back-end:
 - 1. Node.is
 - 2. Express.js
 - 3. RESTful APIs
- · Datebase:
 - 1. MongoDB
 - 2. Mongoose
- State Mangement:
 - 1. Context API
- Deployment:
 - 1. Firebase Hosting
 - 2. Netlify
- Version Control:
 - 1. Git
 - 2. GitHub
- Tools:
 - 1. npm (Node Package Manager)
 - 2. Yarn
- Responsive Design
 - 1. Media queries
 - 2. Responsive frameworks

EDUCATION

United International University (UIU)

Bachelor's Degree in Computer science and engineering (CSE)

Enrolled: 2023 - Present

LANGUAGE

- Fluent
 - 1. Bangla (Native Language)
 - 2. English
- Conversational
 - 1. Hindi

PROJECTS

The _Daily_News

News Website (Completed in 5 days)

.Live Link : https://courageous-duckanoo-35c292.netlify.app/ Key Features

- 1. CRUD Operations and Backend CURD Functionality
- 2. Scrollbar Enhancement with React Framer Motion
- 3. Dynamic Title Changes

Key Technologies Utilized

- 1. MongoDB for Robust Database Management
- 2. Express for Server-Side Functionality
- 3. Firebase for Secure and Versatile Authentication

Front-end GitHub: https://github.com/alviasad0/The-Daily-News-client

<u>Backend GitHub: https://github.com/alviasad0/The-Daily_News_server</u>

World_Tour

Travel Based E-commerce Website (Completed in 4 days)
.Live Link: https://656e69ffeee26c053cbf69e7--gregarious-tanuki-8134a3.netlify.app/

Kev Features

- 1. Interactive Banner with React Simple TypeWriter
- 2. User-Centric Authentication with Firebase
- 3. Secure Backend Configuration with Environment Variables Key Technologies Utilized
- 1. React Framer Motion and React Simple TypeWriter
- 2. Express for Server-Side Functionality
- 3. Firebase for Secure and Versatile Authentication

Front-end GitHub: https://github.com/alviasad0/World-Tour_client

<u>Backend GitHub: https://github.com/alviasad0/World-Tour_server</u>

Auto_Car

E-commerce Website (Completed in 3 days)

.Live Link: https://automotiv-brand-shop.web.app/

Key Features

- 1. Dynamic Brand-Based E-commerce Platform
- 2. User Authentication with Firebase
- 3. Seamless Animation Integration with AOS

Key Technologies Utilized

- 1. MongoDB
- 2. Express
- 3. Firebase and Environment Variables

Front-end GitHub:

https://github.com/alviasad0/Auto_Car_Client Backend GitHub:_

https://github.com/alviasad0/Auto_Car_Server