

ALVI ASAD

MERN Stack Developer

+8801796688612

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.js
 2. Express.js
 3. RESTful APIs
- Database :
 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>

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

World_Tour

Travel Based E-commerce Website (Completed in 4 days)

.Live Link : <https://656e69ffeee26c053cbf69e7--gregarious-tanuki-8134a3.netlify.app/>

Key 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

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

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