Abdallah Daiyan

Junior MERN Stack Developer

Email: <u>daiyanabdallah@gmail.com</u>
Github: <u>https://github.com/coderDaiyan</u>

LinkedIn: https://www.linkedin.com/in/abdallah-daiyan/

Website: http://www.abdallahdaiyan.xyz

Phone: (+880) 1711503992

Location: T.M PLACIO, Flat No #F-1, 10, Kajem Ali Road, Chittagong, Bangladesh

CAREER OBJECTIVE

A Curious, Passionate MERN Stack Developer. Can do any Programming Task in ON-Time, Handling the difficulties and errors Efficiently.

SKILLS

Expert : HTML5, CSS3, Bootstrap, JavaScript, ES6, ReactJS, Material UI, JSON, Rest API. **Familiar :** NodeJS, Express, MongoDB, Redux, Firebase, Wordpress, SASS, Next.js, UI/UX.

Tools: Git, VSCode, Netlify, Heroku, Vercel, DevTools, Trello, Jira, Discord.

PROJECTS

<u>Daiyans Auto Repair - MERN Stack</u>

Technologies: JavaScript (ES6), ReactJS, Bootstrap, Firebase, NodeJS, Express, MongoDB, Stripe

<u>Client Side Repo</u>: <u>Server Side Repo</u>: <u>Live Site</u>

Daiyans Auto Repair is a repairing website to repair their car with different

services. • Implemented a beautiful user interface with ReactJS.

- Utilized NodeJS to create the REST API and implemented to load the services in the home page.
- Implemented stripe payment to complete the payment of the selected service. Applied a dashboard for users where he/she can see the orders and give a review. Applied a dashboard for super admin who can add and manage services, Make another admin with an email address.

Bazar Niketon - MERN Stack

Technologies: JavaScript (ES6), ReactJS, Firebase, Bootstrap, NodeJS, MongoDB

Client Side Repo: Server Side Repo: Live Site

Bazar Niketon is an e-commerce website for buying groceries.

- Implemented a beautiful user interface with ReactJS.
- Utilized NodeJS to create the REST API and implemented to load the products in the home page.
- Implemented an authentication feature using firebase to checkout the selected product.
- Applied an orders page for users where users can see their orders ordered in the past.
 Applied an admin dashboard for admins to add and manage products.

Take Me - Frontend React App

Technologies: JavaScript (ES6), ReactJS, Firebase, Bootstrap

Client Side Repo: Live Site

Take-Me is an application for buying tickets for public transportations.

- Implemented fake JSON data to load the vehicles.
- Applied an email-password and google, github authentication system.
- Applied validation system for email and password.
- Implemented a destination page to see the available rides.

EXPERIENCE

React Native Intern - Tilleli Inc.

Location: New Jersey, USA

May 2020 - RUNNING

EDUCATION

Govt. Muslim High School, Chittagong- Class 7

January 2020 - RUNNING