ADNAN SHIRAGEE

FULL STACK DEVELOPER

adnan15-2800@diu.edu.bd

+8801785342001

Linkedin

Github

Portfolio

I am Md Adnan Shiragee, a passionate MERN Stack developer with a strong foundation in Computer Science and Engineering, which I obtained from Daffodil International University. My enthusiasm for web development drives me to constantly learn and innovate, even though I have yet to gain professional work experience. I love to work on web application using technologies like React, Tailwind, Node, Express and Mongodb.

SKILLS

Languages: JavaScript

Frontend: React.js, Tailwind css, HTML, CSS **Backend:** Express.js, Node.js, MongoDB

Tools & Technologies: Git, Github, Firebase, JWT, React router DOM, Figma

Soft Skills: Hardworking, Active learner, Time management

PROJECTS

Conformz <u>Client side</u> <u>Server side</u> <u>Live site</u>

Description: A platform to create and participate in contest

Key Features:

- Creators can create contests by filling out a comprehensive form that captures all necessary details.
- · Organizers can review entries, provide feedback, and ensure that each submission meets the contest criteria.
- Creators can declare winners based on predefined criteria, ensuring a fair and transparent selection process.

Technologies: React.js, Node.js, Express.js, MongoDB, APIs, JWT, React Hook Form, React router DOM

Dine-Ease

Client side Server side Live site

Description: A restaurant management site

Key Features:

- DineEase offers an intuitive search feature allowing users to easily find their desired food items.
- Users can add, edit and delete food items.
- It incorporates secure user authentication, efficient data management, and robust API integration.

Technologies: React.js, Node.js, Express.js, MongoDB, React Hook Form, React router DOM

Explorex

Client side Server side Live site

Description: A travel management site

Key Features:

- Users can browse through a vast collection of tourist spots from different countries.
- Users can create an account, log in, and manage their list of favorite tourist spots.
- Users can sort tourist spots based on criteria such as cost and location, making it easier to find the perfect destination based on their preferences.

Technologies: React.js, Node.js, Express.js, MongoDB, Tailwind CSS, React router DOM, DaisyUI

EDUCATION

Bachelor of Science in Computer Science and Engineering

May 2019 - June 2023

Daffodil International University

CERTIFICATION

Complete Web Development with Jhankar Mahbub

- Organization: Programming Hero
- **Duration:** 6 months