





ASHRAFUL ISLAM

WEB DEVELOPER

@ ashraulfahim07@gmail.com  LinkedIn  github.com  Feni, Bangladesh  +8801836953438

OBJECTIVE

I started learning web development in the year of 2022. I am also seeking a challenging position to utilize my expertise in specific areas of development and contribute to the success of a dynamic organization.

TECHNICAL SKILLS

• **Expertise:** html ,css ,Bootstrap,Tailwindcss • **Comfortable:** Javascript, Reactjs • **Familiar:** NextJS,Node js, Express,MongoDB,Mongoose • **Language:** Familiar with java ,c . comfortable with JS • **Tools:** Vs Code, Github,NPM,Vite • **Other skills :** Ms word, Powerpoint ,comfortable with video editing. Also Comfortable with Firebase

PROJECTS

1.Project name: Spice Society

Spice Society: Empowered users to explore and connect with top-notch Bangladeshi chefs.

Live site: <https://chef-hunter-bfc80.web.app/>

Features: • An user can login using Google account and Github account also can create account. • View recipe details, including ingredients, instructions, Cooking information, and user rating. • User can bookmark his Favorite recipe

Technologies Used: React js ,Bootstrap,Firebase

Code link: https://github.com/ashraf56/Spice_Society

2.Project name: Speedy wheels

Live site: <https://speedy-wheels-1bd1c.web.app/>

Speedy Wheely is an online platform where users can buy and sell toys. This project aims to provide a convenient and user-friendly interface for toy enthusiasts to explore, trade, and connect with each other..

Features: • User Registration and Login: Users can create an account, log in, and manage their info. • Toy Listing: Users can list toys for sale, including details such as toy name, description, price, and an optional image. • Users can add toy data and can update and delete data

Technologies Used: React js Firebase,Bootstrap,MongoDB,Node.js,Express.js,Vite.

Code link: https://github.com/ashraf56/Speedy_wheels

3.Project name: Bloodbonds-network

Live site: <https://bloodbonds-network.vercel.app/>

Bloodbonds-network is a collaborative project focused on creating a blood donation-related website. This project was developed in a team environment, and I played a key role in its creation.

Features: • A clear and concise explanation of the importance of blood donation. • All registered donors will get rewards after donating specific amounts of blood • We are providing a simple and easy UI so that every user can easily apply for blood and donors can donate blood without any suffering.

Technologies Used: NEXTjs,Mongodb.

Code link: <https://github.com/itscopebd/bloodbonds-network>

EDUCATION

Feni polytechnic institute

Subject: Diploma In Computer Engineering

Year: 2017-21

LANGUAGE

Bangla-Native, English – Comfortable , Hindi- Conversational