CONTACTS

https://github.com/fuad-rahat

fuadrahat01@gmail.com

https://fuad-rahat.netlify.app/

+8801754677999

Mymensingh, Dhaka, Bangladesh

SUMMARY

Proficient in the MERN stack, I am currently expanding my expertise by mastering Mongoose and TypeScript, with a specific focus on backend and enhance my ability to build scalable, efficient, and high-performance server-side applications.

SKILLS

React Next.js HTML CSS NodeJS MongoDB Express Firebase CSS Tailwind Mongoose

EDUCATION

Daffodil International University

B.Sc. in Software Engineering Dhaka, Bangladesh 01/2023 - 01/2027

Govt. Nazrul College

Higher Secondary Certificate (HSC)

Trishal, Mymensingh, Bangladesh 01/2019 - 12/2021

Trishal Govt. Nazrul Academy Secondary School Certificate (SSC)

Mymensingh, Bangladesh 01/2017 - 12/2019

LANGUAGES

BANGALI Native •••••

ENGLISH Advanced ••••

MD. MUHTASIM FUAD RAHAT

WEB DEVELOPER

EXPERIENCE

Food Bank Limited

March 2025 to Present

Senior Web Developer

A food ecommerce producing startup company sells and supply food to other companies and customers

- Developed backend and full responsive frontend
- Implemented authentication with firebase
- Implemented live chat and connect with WhatsApp, Messenger and Dialer
- Developed admin panel (Add product, Manage Products, Manage Orders, Manage Categories, Data collection)
- Integrated category based products filtering
- Implemented newsletter
- Implemented Add to cart and Checkout feature
- Technologies used: MongoDB ,Next JS , JavaScript , Firebase , Tailwind , CSS, HTML .
- · Deployed on Vercel

Golden Vault

November 2024-February 2025

Junior Web Developer

- Integrated modern web technologies (e.g., HTML5, CSS3, Tailwind, JavaScript, React, Next JS, Mongoose, OAuth) to improve performance and optimize the website for various devices and browsers.
- Collaborated with cross-functional teams to design and implement new features, enhancing the platform's functionality and usability.
- Developed and implemented secure user authentication features, including login and registration, ensuring data protection and a smooth user experience.
- Built and integrated the forum section of the website, enabling users to create discussions, post comments, and interact with other members.
- Designed and set up the database schema to store user and forum data, ensuring data integrity, scalability, and efficient queries.
- Assisted in troubleshooting, debugging, and optimizing code, ensuring high performance and scalability.

PROJECTS

Studio Patsons Limited (Project of ByteBlooper)

A leading manufacturer of high-quality textile products, committed to excellence and innovation in fabric design and production.

- Developed full responsive frontend with ByteBlooper as tech lead
- Integrated category based products filtering
- Developed admin panel
- Implemented add to basket and Submit Inquiry
- Integrated Django backend with the frontend
- Technologies used: React , Tailwind , Shadon , CSS , Javascript

Archean

Nasa Space App Competition

Developed and deployed the Archean project website as part of the NASA Space Apps competition, focusing on creating an engaging and interactive user experience.

- Implemented Gemini, a conversational chatbot, to assist users in navigating the site and providing real-time information related to space exploration and research.
- Integrated dynamic features with a visually captivating globe background to enhance the website's interactive and educational aspects.

- Collaborated with team members to design and develop a scalable, responsive website
- Technologies used: Next Js, Mongodb ,React, JavaScript
- Deployed on Netlify

Portfolio of Mahbub Alahi Munna

Developed a portfolio website for a UI/UX developer

- Implemented Email Communication System with node mailer
- Developed Dynamic design based on Figma design
- Technologies used: MongoDB, Express, React, Node.js, JavaScript, Firebase, Tailwind, HTML, CSS.
- Deployed on Firebase and Vercel

Tech Dude

Created a gadget shop for tech enthusiasts to add items to a cart and more functionalities.

• Technologies used: MongoDB, Express, React, Node.js, JavaScript, Firebase, Tailwind, HTML, CSS.

Deployed on Firebase and Vercel