SABIKUN NAHAR URMY

Web Developer

Dhaka, Bangladesh Ema
Phone: +880 1516789576 Link

Email: snurmy18@gmail.com LinkedIn | GitHub | Portfolio

CAREER OBJECTIVE

I believe that the main reason is that front-end development satisfies my need for creativity. It enabled me to easily put my ideas into digital form and get results back quickly. Attention to detail is the most important trait of a front-end developer.

SKILLS & TECHNOLOGY

Expertise: HTML, CSS, TailwindCSS, DaisyUi, Bootstrap, React Bootstrap, JavaScript, React.js, Dom

Manipulation, ES6, API, JSON, Responsiveness, React-router-dom. **Comfortable:** Problem Solving, GitHub, Express.js, Node.js, MongoDB.

Familiar: JWT, Figma, Stripe(Payment System).

Tools: VS Code, Netlify, Vercel.

PROJECTS

WatchBD: Resale Product-Related Website | (Live-link) | (GitHub-Client-Link) | (GitHub-Server-Link)

- The main work on the website is Dashboard related. Buyer, Seller, and Admin roles are here. Buyers can book any product and pay for it. This payment method is implemented using Stripe.
- Admin can delete all sellers and buyers. And any seller can be verified if he wants. If a buyer reports that
 product, the admin can delete it. Here environment variables are used that are available through a global
 process.env Object.
- Here sellers can advertise any product which can be seen on the home page.

Technologies: React.js, Firebase Authentication, react-router-dom, react-hook-form, Axios, react-hot-toast, TailwindCSS framework daisyUi, Node.js, Express.js, Cors, dotenv, MongoDB, Stripe.

Lens-Queen: Service Review-Related Website | (Live-link) | (GitHub-Client-Link) | (GitHub-Server-Link)

- Wedding photography-related login, signup, and google signup systems have been implemented on this website. Here Dynamic page title based on the Route system has been implemented.
- Those who are logged in can review the service. Again, the user can edit and delete his review if he wants. Here environment variables are used that are available through a global process.env Object.
- The data of services on this website of MERN Stack technology is stored in the MongoDB database.

Technologies: React.js, Firebase Authentication, react-router-dom, TailwindCSS framework daisyUi, react-icons, react-photo-view, react-toastify, Node.js, Express.js, Cors, dotenv, MongoDB, JWT.

Tech-Edu: Learning Platform-Related Website | (Live-link) | (GitHub-Client-Link) | (GitHub-Server-Link)

- On this website, a protected route is provided where the user cannot purchase any system if not logged in and the user will be taken to the login page.
- I have created the website with React.js and made it responsive for mobile and desktop devices.
- The website has the facility to download files in pdf format. Here environment variables are used that are available through a global process.env Object.

Technologies: React.js, Firebase Authentication, react-router-dom, TailwindCSS framework daisyUi, react-icons, react-to-pdf, Node.js, Express.js, Vercel, Cors.

EDUCATION

B.Sc. in Engineering on CSE at Dhaka University of Engineering and Technology, Gazipur (Session: 2017-2022)

COURSES:

Complete Web Development Course with-Jhankar Mahbub-Programming-Hero (Start: Jun-2022 To Dec-2022)