MD. ISTIAK ASHRAF

Full stack web developer, Dhaka, Bangladesh Github | Linkedin | shuvo.istiak11@gmail.com Phone: +8801612016614 | portfolio

CARRIER OBJECTIVE

➤ I am a dedicated and practicing full stack developer with solid knowledge in different technologies and self-motivated and hardworking for an opportunity to work in a challenging environment to prove my skills and utilize my knowledge in the growth of the organization

SKILLS

Expertise: React.js, JavaScript, HTML, CSS, Bootstrap, tailwind CSS, Firebase

Comfortable: Express.js, MongoDB, JWT

Familiar: Redux, Context API, REST API, Browser APIs.

Tools: Git, Github, VS Code, Firebase, Heroku, Figma, Adobe XD, Adobe Photoshop, Adobe Illustrator

PROJECTS

➤ Fruits Management | Full stack project | Live Site | Github-Client | Github-Server | Features:

- Users can add an item and can delete it
- Logged in users can add or decrease their quantity
- Logged in users can see their added items

Used: React.js, React Router, Express.js, MongoDB, Firebase Authentication, Tailwind CSS

- ➤ Doctors Portal | Full stack project | <u>Live Site</u> | <u>Github-Client</u> | <u>Github-Server</u> | Features:
 - Logged in users can book a service
 - Admin can make another admin. Some routes are only for admin. General users can't enter into it
 - Payment method is added

Used: React.js, React Router, Express.js, MongoDB, Firebase Authentication, Tailwind CSS

- ➤ Eco-Electric | Live Site | Github-Client | Github-Server | Features:
 - Graph section is added.
 - Admin panel added
 - admin email: k@gmail.com pass: 123456

Used: React.js, React Router, tailwind CSS

EDUCATION

Pabna Textile Engineering College, Pabna, Bangladesh

B.Sc (Hons) in textile Engineering (Undergraduate)

Graduation Year: 2024 (appoximately)

LANGUAGE

- English Conversational
- Hindi Fluent
- Bangla Native

EXTRA CURRICULAR ACTIVITIES

- ➤ Achieved 11th position in distinguished National Undergrad level competition Textile Talent Hunt season 7 at Pabna Textile Engineering College Zone
- ➤ Me and my team acquired first place in Hult Prize at campus competition