

Omar Faruk's Resume

Full-Stack Web Developer

Portfolio | **GitHub** | **LinkedIn** | **Email:**umarfaruque1920@gmail.com | **Phone:** +8801943797513

Skills:

Experts: JavaScript, Typescript, ES6, React, React Router Dom, Daisy UI, HTML, CSS, Bootstrap, Tailwind CSS.
Comfortable: Node.js, Express.js, Mongo DB, Rest API, Context API, Firebase authentication, Next JS, Mongoose.
Tools: Git, VS Code, Chrome Dev Tools, Git Hub, Netlify, Firebase, Postman, Vercel, Mongo DB Compass.

Projects:

1- IXth-Science – Full Stack Project

Feb 05, 2024 – Feb 20, 2024

- This project facilitates result sheet management for 9th-grade students, featuring roles for students, teachers, and admin-teachers. (Admin Teacher login - email : omar1920@gmail.com, pass: 12345*A22)
- Students can create accounts, view results, and update profiles; teachers can create and delete result sheets, update student profiles, and manage teacher accounts.
- Admin-teachers have all teacher privileges and can additionally create and delete teacher accounts, while manual authentication is handled from the backend.

Technology Uses: NEXT.js, HTML, CSS, Java Script, Tailwind CSS, Daisy UI, Mongoose, React hook form, Vercel, Node.js, Mongo DB , Express.js, Image BB, Chat GPT, POST man.

Live Link

Client Side

Server Side

2- Gadget Sailor – Group Full Stack Project

Oct 25, 2023 – Dec 10, 2023

- Buyer features allowing easy product browsing, categorization, and efficient filtering for enhanced user navigation. Product management, including addition, updating, and deletion of products, along with options for featuring products and creating special offers.
- Integrated a secure shopping cart system enabling buyers to add products, add favorite, manage quantities, review system and proceed to checkout with diverse payment options, including credit/debit cards, home delivery.
- Implemented user authentication and authorization using secure JWT-based tokens.

Technology Uses: React + Vite, Typescript, Mongoose, Node JS, Mongo DB, Express JS, Private Route, Tailwind, Stripe Payment Gateway, Image BB, POST man, Vercel.

Live Link

Client Side

Server Side

2- Frenzy Bike – Full Stack Project

Nov 23, 2022 – Nov 28, 2022

- There are three types of product collections, with users having three roles: seller, buyer, and admin Seller
- Sellers can add products, while buyers can book and securely pay for them online with stripe payment.
- Admins can view all users and manage their accounts efficiently.
- Furthermore, sellers can create visually appealing advertisements for their listed products.

Technology Uses: HTML, CSS, Java Script, Tailwind, React JS, Firebase Authentication, Express.js, Node.js, Mongo DB, Axios, React Query, Stripe Payment Gateway, Vercel

Live Link

Client Side

Server Side

Experiences:

- ‘Full-Stack web developer’ Starting core Rajasthan, India(Intern)

Dec 15, 2022 – Jan 15, 2023

Courses:

- Full Stack Web Development Course with Programming hero – Certificate
 - Responsive Web Design FREECODECAMP – Certificate

Jun 2022 - Dec 2022

Education:

- Bachelor of Social Science (B.Soc.Sc), National University

Jan 2021 – Present

Language:

- Native (Bangla)
 - English (Conversational)