Motiur Rahman Mizan

Rangpur, Bangladesh, 5350 +8801315243425 | motiur.rahman.mizan@gmail.com GitHub | Portfolio | LinkedIn

Objective

A highly motivated and detail-oriented self-learner with a strong foundation in web development, programming, and mathematics. Eager to leverage my skills in HTML, CSS, JavaScript, TypeScript, React, and Redux for front-end development, and Python, Django and Django REST Framework for back-end web development, along with my critical thinking and problem-solving abilities, to deliver innovative, efficient and effective solutions.

Technical Skills

Languages: HTML, CSS, JavaScript (ES6+), TypeScript, Python

Frameworks & Libraries: React.js, Redux.js, Context API, Django, Django Rest Framework, Tailwind CSS,

Framer Motion

Tools: Git, GitHub, VS Code, Postman, Redux Toolkit

Additional Skills: Self and quick learner, Mathematical problem solving, Sudoku solving, Critical thinking

Projects

1. VocabStar | Learn to Never Forget (full-stack)

React, TypeScript, Redux, Django, Django REST Framework https://vocab-star.vercel.app/

- Created a vocabulary-building tool allowing users to add, track and test their knowledge of English words with Bengali meanings.
- Integrated MCQ-based memory tests in both ways and filter for custom test creation.
- Enabled seamless user experience with features like word addition, unique entry checks, and data tracking

2. E-Commerce Web Application (full-stack)

React, Tailwind CSS, Django, Django REST Framework https://fm-shop-eight.vercel.app/

Developed a full-stack e-commerce platform with a seamless user experience for browsing and purchasing products online.

- Built a responsive e-commerce platform using React.js, Tailwind CSS, and Django REST Framework for product management, authentication, and orders.
- Leveraged Context API for efficient state management and integrated dynamic product listing, filtering, and search functionalities to enhance user interaction.

Education

- HSC 2024 Science: Rangpur Government City College, Rangpur
- SSC 2021 Science (GPA 5): Nautara Abiunnessa B.L. High School

Extracurricular Activities

- Participated in mathematical competition, including Bangladesh Mathematical Olympiad, 2024
- Participated in problem solving contests in platforms like CodeChef, Hackerrank, etc.
- Solved 750+ Sudokus