

Md. Ar Rafi Fayeze Joy

Frontend Web Developer

Address: Tetulia, Pangchagarh, Bangladesh

Email: raffian2644@gmail.com

Phone: +8801751166818

Linkedin: <https://www.linkedin.com/in/md-ar-rafi-fayeze-joy>

Github: <https://github.com/arrafi2644>

Portfolio: <https://portfolio-26b96.web.app>

Summary:

Passionate frontend web developer with a strong foundation in modern JavaScript frameworks and libraries.

Proficient in React, Tailwind CSS, and Firebase, with experience building dynamic, user-friendly websites. Dedicated to delivering responsive and accessible web solutions.

Skills & Technologies:

Frontend: HTML, CSS, Javascript, React, Tailwind CSS, Daisy UI

Backend: Node.js, Express.js

Database: MongoDB

Tools: Git, Firebase, React Router

Projects:

1. LearnLang: (Online language learning platform)

Duration: Currently working.

Features:

- Logged in users can add tutorial. After added tutorial they can update and delete their tutorial.
- Users can search for tutors based on language category.
- Users can book a tutor and leave reviews.

Live site link: <https://learn-lang-85203.web.app>

Client github: <https://github.com/Arrafi2644/LearnLang-Client>

Used technologies:

- Frontend: React, Tailwind CSS, DaisyUI
- Backend: Node.js, Express.js
- Database: Firebase for authentication and MongoDB for data management.

2. Performance Gear (Sports equipment e-commerce site)

Duration: Currently working.

Features:

- Customers can browse various equipment.
- Customers can view product details and add products to their cart if they're interested.
- Users can add, view, update, and delete sports equipment on the platform.

Live site link: <https://performance-gear.web.app>

Client github: <https://github.com/Arrafi2644/Performance-Gear-Client>

Used technologies:

- Frontend: React, Tailwind CSS, DaisyUI
- Backend: Node.js, Express.js
- Database: Firebase for authentication and MongoDB for data management.

Education:

Thakurgaon Polytechnic Institute - Diploma in Computer Science Engineering **Duration:** Jun 2018 - Jun 2022