TAREQ FERDOUS

Phone: +8801521310310

Email: tareqferdous10@gmail.com
Linkedin: linkedin.com/in/tareqferdous
Portfolio: tareqferdous.vercel.app
github: github.com/tareqferdous



CAREER OBJECTIVE

A motivated Frontend Developer (React) with 1.5+ years' experience in building responsive, user-focused web interfaces. Seeking an opportunity to work as a Frontend Developer in a reputed organization, where I can contribute my skills and grow while aligning with the company's goals.

WORK EXPERIENCE

Organization Name: Flight Expert (Website: flightexpert.com)

Maintain reusable components and style guides.

ell about your journey

2022 - 2024

- **Designation:** Frontend Developer
 - Developed and maintained responsive, high-performance web applications using React.js, Next Js and modern frontend libraries.
 - Worked with REST APIs to fetch, process, and display dynamic data in web applications.
 - Followed agile practices, participated in code reviews, daily stand-ups and wrote clean, maintainable code.
 - Collaborated closely with designers, backend developers, and QA to deliver features that align with project goals and timelines.
 - Debugged and resolved cross-browser compatibility and performance issues, ensuring smooth live application performance.

PERSONAL PROJECT

Movie DB | Link

- Developed a full-stack movie web app using Next.js, TMDB API, and MongoDB Atlas with serverside rendering and custom API routes.
- Implemented core features like movie comparison, play trailer, search, watchlist, and social sharing with meta tags, ensuring secure and dynamic user experience.

EDUCATION

Bachelor of Computer Science and Engineering

2021

University of Asia Pacific

CGPA: 2.88

Thesis on "Smart Home Automation Using IOT".

Higher Secondary Certificate (HSC)

2015

Govt. Shahid Bulbul College, Pabna

GPA: 4.75

Secondary School Certificate (SSC)

2013

R.M. Academy School and College, Pabna

GPA: 5.00

TECHNICAL SKILLS

Software Developemnt Skills: Javascript, React, Next Js, Tailwind CSS, Github

Tools: Vs code, Firebase, Vercel, Canva, Figma