# **Abdul Kaiyum Fahim**

Email :- abdulkaiyum.fahim@gmail.com

Linkedin: <a href="https://www.linkedin.com/in/kaiyumdev/">https://www.linkedin.com/in/kaiyumdev/</a>
Github: <a href="https://github.com/kaiyumdev/">https://github.com/kaiyumdev/</a>

Location: Dhaka, Bangladesh

Leetcode: https://leetcode.com/kaiyumdev/

#### SUMMARY

Motivated front-end web developer with at least two years of experience. Proficient in HTML5, CSS, Bootstrap, and JavaScript. Skilled in React.js, Hooks, and Context API. Developed 5+ web apps, ensuring responsiveness and user-friendly interfaces. Seeking opportunities to contribute to front-end projects and deliver impactful solutions with a passion for coding and quick learning ability.

### **ACHIEVMENTS**

successfully solved 30+ problems at leetcode most popular 30 days of javascript problems.

## **TECHNICAL SKILLS**

Programming Languages: - JavaScript, ES6+, Typescript

**Web Frameworks**:- Bootstrap, React.js, Redux, Hooks, Context API, React Router, React Hook From, React Helmet

**Other Tech** -Tailwind CSS, Ant Design, Material UI, Rest API, Git, NPM, AJAX, MongoDB, Express, Node **Familiar** – Linux, Tanstack Query, Firebase Authentication, Netlify, Vercel

### **PROJECTS**

## E-Commerce || Live-Link || Github

- Developed a high-performance e-commerce website using ReactJS, boosting conversion rates by 20% through a user-centric design and optimized checkout flow.
- Optimized website performance with code splitting and lazy loading in ReactJS, reducing page load times by 30%.
- Ensured cross-browser compatibility, applied UX/UI principles HTML, CSS, Reactis, Bootstrap, Saas
- Created interactive product listings with dynamic filtering and advanced search capabilities.
- Implemented a secure shopping cart and checkout process, leveraging React's lifecycle methods for error handling and data validation.

## Bank-Calculator || Live-Link || Github

- Designed and developed a dynamic loan calculator application using ReactJS, Materiul UI allowing users to calculate yearly payments and total interest for various loan scenarios. responsiveness.
- Implemented mathematical formulas and algorithms to accurately calculate loan amortization schedules, including principal, interest, and remaining balance.
- Utilized React hooks and state management techniques to update calculations in real-time based on user input, providing a seamless and interactive user experience.