

ASHFIQUL ISLAM AFNAN

Frontend Developer (React - Entry Level)

+880 1302 558111 | ashfiq_islam@yahoo.com | Dhaka, Bangladesh

GitHub: <https://github.com/AshF000> | **LinkedIn:** <https://www.linkedin.com/in/ashfiq-islam/> |

Portfolio: <https://ashf000.github.io/portfolio>

PROFESSIONAL SUMMARY

Motivated Frontend Developer and Computer Science & Engineering student with a strong foundation in React.js and modern frontend development. Comfortable reading official documentation, writing clean and reusable components, and collaborating through Git. Passionate about continuous learning and eager to contribute to real-world, scalable web applications in a remote team environment.

EDUCATION

- **University of Asia Pacific, Dhaka, Bangladesh**

Bachelor of Science in Computer Science & Engineering, Expected Aug 2027 GPA: 3.18

- **Ideal College, Dhanmondi, Dhaka, Bangladesh**

Higher Secondary Certificate (Science), Dec 2021

GPA: 4.67

- **Cambrian School & College, Badda, Dhaka, Bangladesh**

Secondary School Certificate (Science), Feb 2019

GPA: 4.72

TECHNICAL SKILLS

Frontend

- HTML5, CSS3, JavaScript (ES6+)
- React.js, basic Next.js concepts
- Tailwind CSS, Bootstrap

Tools & Workflow

- Git & GitHub
- VS Code
- Firebase (basic)

Other / Familiar With

- Python, Java, C++
- Django (basic CRUD)
- Go (basic)

PROJECTS

1. Chat Application (React)

- Developed a responsive real-time chat application using React.js and Tailwind CSS
- Implemented CRUD-based messaging with Firebase database
- Focused on component reusability and clean UI structure

2. UniColabHub

- Web platform to connect students and faculty across Bangladesh
- Implemented frontend components using Tailwind CSS
- Collaborating on backend integration with Django

3. User Management Admin Dashboard (React practice project)

- Built a modern admin dashboard using React and Vite for fast development and optimized performance
- Implemented user listing, search, and filtering with debounced input for better UX
- Created reusable UI components (tables, buttons, dialogues) following atomic design principles
- Structured a clean API abstraction layer for maintainable data fetching
- Applied performance optimizations including debounced search and optimized rendering

4. Student Management System (Academic Project)

- Desktop application built using Java OOP and JavaFX
- Managed student records with structured data handling

COMPETITIONS & ACHIEVEMENTS

- ICPC 2024 Regional Contestant – Team UAP_Raptors
- JRC Scholarship 2024 (Awarded for ICPC Regional Selection)
- Active participant in university programming contests and team-based projects

LANGUAGES

Fluent in Bangla and English

ADDITIONAL INFORMATION

- Strong interest in frontend development with React and Next.js
- Confident in learning from documentation and adapting to new technologies
- Comfortable working remotely and collaborating with senior developers
- Seeking part-time or entry-level frontend roles focused on growth and learning