



MD ASHFAQUR RAHMAN KHAN

Frontend Developer

Contact

Phone

+88 01727671870

Email

ashfaqur.rahman.khan.zayed@gmail.com

Github

<https://github.com/arkhan2025>

Address

307, Kawlar Sandartek, Uttara,
Dhaka - 1229

Education

Bachelor of Science in CSE

Shyamoli Engineering College
Affiliated College of University of
Dhaka
2020 – 2025

Skills

- Languages: Java, C, Python, SQL, JavaScript
- Frameworks/ Libraries: Node.js/Express (REST API), Java Swing, JDBC, Object-Oriented Programming (OOP)
- Web Technologies: HTML, CSS
- Databases: MongoDB, MySQL
- Tools & IDEs: VS Code, NetBeans, Android Studio, Jupyter Notebook, Git & GitHub

Professional Summary

Computer Science graduate and full-stack web developer with hands-on experience in MERN stack, React, and Java. Skilled in building responsive UIs, developing REST APIs, and delivering 3+ full-stack applications with smooth user experience and secure backend integration. Quick learner and problem-solver, eager to contribute to dynamic development teams.

Professional Experience

Sep 2025 – present

Web Developer Intern

UM IT Solutions, India

- Developing predefined web applications using React, Node.js/Express, and MongoDB, ensuring responsive and user-friendly interfaces.
- Integrating backend APIs and collaborating with team members to meet project requirements and timelines.
- Technologies: React, Node.js, MongoDB

Sep 2025 – Sep 2025

Web Developer Intern

Jamuna Foundation, India

- Implemented 3 MERN stack projects with responsive frontends and robust backend APIs, delivering all projects on time.
- Enhanced user experience through optimized UI/UX design and smooth API integration.
- Technologies: React, Node.js, MongoDB

Sep 2022 – Oct 2022

SEO & WordPress Intern

Asiana Times, India

- Optimized WordPress websites using Yoast SEO and performed on-page SEO (meta tags, headers, internal linking) to increase organic traffic.
- Conducted keyword research and collaborated with editorial teams to streamline content publishing workflow.
- Technologies: WordPress, Yoast SEO

Soft Skills

- Strong analytical thinking
- Quick learner and problem-solver
- Excellent time management and prioritization
- Adaptability and teamwork
- Effective verbal and written communication

Language

- English – Professional
- Bangla – Native

Projects

- Music Player App (React, Redux, API)
Implemented a music discovery app integrating Deezer API and Lyrics.ovh with song search, top charts, and lyrics display, offering a seamless listening experience. [Live Demo](#)
- Clinic Management System (MERN Stack)
Developed a full-featured clinic management platform with patient management, tokens, prescriptions, and billing, improving operational efficiency and workflow. [Live Demo](#)
- Donation Platform (MERN Stack)
Created an NGO donation management website with campaign creation, donor tracking, and secure payment handling, streamlining fundraising processes. [Live Demo](#)
- Educational Quiz Platform (MERN Stack)
Implemented an interactive quiz platform with user authentication, quiz participation, and leaderboards, boosting engagement and learning experience.
- Food Ordering Website (React, TypeScript, API)
Developed a dynamic food ordering app with real-time API integration and interactive UI, providing a seamless ordering experience.
- University Management System (React, HTML, CSS)
A responsive university management platform with modern UI, smooth navigation, and component-based architecture, demonstrating best practices in front-end development and responsive design. [Live Demo](#)
- Community Project Tracker (MERN Stack)
Built a full-stack platform for managing community projects with CRUD operations, project updates, and user interactions, enhancing project tracking efficiency.
- Banking Management System (Java, JavaScript)
Created a digital banking solution with account creation, transactions, and authentication, simulating real-world banking operations.
- Eye Cursor Control System (Python)
Built a real-time computer vision project to control the mouse cursor using eye movement, demonstrating hardware-software interaction.