KAZI BADRUL ARIF

1340 University Drive NW, T2N 3Y7 | Calgary, Alberta, Canada | arifabesh33@gmail.com

Portfolio: kazibadrularif | GitHub: https://github.com/KaziBadrulArif | LinkedIn: KaziBadrulArif

OBJECTIVE

Passionate third-year Computer Science student at the University of Calgary seeking an Engineering Internship at Shopify for Winter 2025. Eager to apply my problem-solving skills and coding expertise to contribute to a high-impact team. Committed to producing quality code and keen on learning new technologies, with a strong interest in tackling complex challenges and creating efficient solutions.

TECHNICAL SKILLS

Front-End Development:

- HTML5, CSS3, Flexbox, Grid, JavaScript ES6
- DOM Manipulation, ¡Query, React.js, React Hooks
- Web Design with Figma, Deployment with GitHub Pages

Back-End Development:

- Node.js, Express.js, REST APIs, EJS, NPM
- SQL, PostgreSQL, Authentication

Version Control & Other Tools:

Git, GitHub, Bash Command Line, Deployment with GitHub Pages

CERTIFICATIONS

Web Development Bootcamp

Udemy

Completed: [2024]

Comprehensive training on front-end and back-end web development, including full-stack technologies and deployment.

Python Programming Certificate

Hackathon Participation

Completed: [2023]

Recognized for outstanding performance in a university hackathon focused on Python-based projects.

EDUCATION

Bachelor of Science in Computer Science

University of Calgary, Calgary, AB Expected Graduation: January 2026

PROJECTS

Shopping Cart

 Developed a shopping cart website using React.js. Implemented features such as product listing, item addition, removal, and real-time cart updates. Demonstrated proficiency in state management and React components to build a responsive and interactive user interface.

Grocery List Website

 Created a dynamic grocery list website using jQuery. Enabled users to add, remove, and manage grocery items with a user-friendly interface, applying jQuery for DOM manipulation and smooth interactions.

Simon Game Challenge

Built a Simon Game using jQuery, where users follow a pattern of lights and sounds. Designed
to challenge memory and sequencing skills, this project demonstrates proficiency in handling
complex DOM manipulations and event-driven programming.

EXTRACURRICULAR ACTIVITIES

Member, Computer Science Society

University of Calgary Sept 2023 – Present

> Participate in coding competitions, workshops, and hackathons. Engage in peer collaboration to develop solutions for various challenges.

Volunteer, Dhaka Tech Conference

June 2023

 Assisted in the organization of a large-scale tech event, facilitating networking opportunities between students and industry professionals.

LANGUAGES

English: Fluent Hindi: Fluent Bengali (Bangla): Fluent