

MUSFIQUE US SALEHIN

01956173443 177/2, Middle Badda, Dhaka

musfiqueishti@gmail.com ◇ [linkedin.com/Musfique-Us-Salehin](https://www.linkedin.com/company/Musfique-Us-Salehin) ◇ github.com/Musfique-Us-Salehin

OBJECTIVE

As a frequent learner, I want to go ahead with my skills, physical and mental abilities, and other qualities. I am looking for professional, constructed work environments and want to contribute with my best.

EDUCATION

Bachelor of Computer Science and Engineering, BRAC University Expected 2026

HSC, Govt. Hazi Muhammad Mohsin College, Chattogram 2018 - 2020

SSC, Ispahani Public School and College, Chattogram 2005 - 2018

SKILLS

Technical Skills	Python, JavaScript, HTML, CSS, SQL , Mysql , React.js , TailwindCSS, Node.js, n8n
Soft Skills	Microsoft Office (Excel, Word, PowerPoint), Figma , Canva
Other skills	Communication, Presentation, Public Speaking.
Language	English, Bengali, Hindi(speaking)

EXPERIENCE

Rider Service Agent, Operations

Foodpanda

Dhaka, Bangladesh

- Problem Solving in complex situations, Communication with proper manner and information
- work experience in a dynamic work environment with Managing targets in different work pressure
- Experience of Team Work with managing and updating data to maintain accurate records and support team operations. Developed manipulation skills with dynamic thinking abilities.

Secretary of Finance and Event Management

BRAC University Arts and Photography Society

Dhaka, Bangladesh

- Achieved well growth in communication and teamwork which developed the ability of leadership, management.
- Developed a focused working ability with pressure in different sensitive events with the intention of working with dedication for volunteer work.

Junior Executive of Arts and Design

Robotics Club of BRAC University

Dhaka, Bangladesh

- Worked with different technologies and Mini Projects and achieved well growth in communication and teamwork.
- Led teams that developed the ability to lead and manage.

PROJECTS

PetOn — Full-Stack Pet Session Booking Platform | [Live Demo](#) | [GitHub](#)

React.js, Vite, Node.js, Express, MongoDB, Imagekit, JWT, Tailwind CSS

- Developed a dual-portal management system featuring a client-side interface for pet session discovery and an administrative dashboard for listing pets and booking management.
- Engineered a dynamic search and filtering engine, allowing users to query pets by species, availability, and session type, improving user navigation efficiency.

- Implemented Role-Based Access Control (RBAC) to secure administrative actions, including pet listing creation, booking status updates, and session scheduling.
- Integrated a real-time booking workflow with state management to prevent double-booking and ensure data consistency across the platform.

TaskLynx — Smart Task Management System | [Live Demo](#) | [GitHub](#)

React.js, Tailwind CSS, JavaScript (ES6+), LocalStorage

- Developed a role-based productivity platform featuring secure employee authentication and an administrative command center for task delegation.
- Engineered an Intelligent Chat Assistant using custom JavaScript logic to parse LocalStorage datasets, providing administrators with automated summaries of employee performance and task velocity.
- Architected a persistent client-side data layer using LocalStorage to manage complex JSON structures for users, tasks, and activity logs without external database overhead.
- Designed a high-performance with Tailwind CSS, implementing state-driven task transitions and real-time activity marking for improved workflow transparency.

CommuteBuddy — Full-Stack Travel Safety Platform | [GitHub](#)

React.js, Node.js, REST APIs, Tailwind CSS

- Collaborated in a 3-member agile team to architect and deploy a community-driven safety application focused on real-time travel information sharing.
- Led the Frontend Development, designing a modular component architecture with React Hooks to ensure a high-performance, scalable user interface.
- Engineered RESTful API integrations for user authentication and location-based alert systems, bridging the gap between client-side state and backend data.

TECHNICAL ACHIEVEMENTS RESEARCH

- **AI Computer Vision (Thesis):** Currently researching Computer Vision applications within the AI/ML landscape. Exploring deep learning models to Detect Sickel cell disease with medical imaging using Deep Learning.
- **Automation AI:** Currently developing AI-driven automation tools to optimize different workflows using n8n, python.
- **Problem Solving:** Solved 50+ problems on different platforms using Python, focusing on Data Structures, Algorithms, and Object-Oriented Programming (OOP).

SPORTS, AWARDS AND EXTRA CURRICULAR ACTIVITIES

- **Sports and Awards:** I have been engaged with different kinds of sports from my school life. I like to play football, Badminton as games. I achieved 15 medals and was the group champion 4 times in school athletics events. I was the "Best athlete" in the whole school twice in my school life. In college life I also won 2 medals in athletics. I played football as a Defender and won so many inter-college matches. In Varsity life, I played for a team in my RS football tournament and finished the tournament as runner-up . I have played badminton in some area-based tournaments and I achieved some good awards.
- **Arts:** I have participated in different art competitions in my school life and achieved some little rewards. I like to draw sketches on paper.

HOBBIES

In addition to everything I love to spend my free time sketching, playing football. I love to do photography. I love to take different pictures of natural substances. I love nature so much. I love to travel in my spare time. I have a plan to travel the world in my future life. Besides I like to play flute sometimes in my leisure.