

# Naza Rahida Siddiqe Priya *Frontend Web Developer*

Bhatiary, Chittagong, Bangladesh

Email || [Github](#) || [LinkedIn](#)

## EDUCATIONAL BACKGROUND

### B.Sc.

Computer Science and Engineering (CSE)  
International Islamic University Chittagong  
2019-2023  
CGPA:3.569

## COMPETITIVE PROGRAMMING

- [Codeforces](#)
- UVa

## SKILLS

**Programming language:** C, C++, JavaScript  
**Framework:** Bootstrap, Tailwind CSS, React

**Others:** Daisy Ui, Material Ui, Firebase  
**Familiar With:** ES6, JWT, Git, MongoDB

## PROJECTS:

### Pet Adoption Platform

This project is a comprehensive pet adoption platform that allows users to connect with pets in need of a loving home. Two distinct roles: "Admin" and "User," each with specific privileges and responsibilities. Users can create accounts, log in, and seamlessly add their pets for adoption. The platform also enables users to initiate donation campaigns to support the well-being of pets.

**Technologies:** React, Vite, tailwind CSS, Daisy Ui, Vanila CSS, JSON Web Token (JWT), Mongo DB, Stripe for Payment Processing, Firebase for Authentication

[Live Link](#)      [Github Repository](#)

### Library Management System

The library management system seamlessly integrates user authentication, allowing registration via email or Google for secure access to private sections. With robust password policies and real-time alerts, users experience a secure login process. Book management features, including borrowing, returns, and personalized "Borrowed Books" sections, enhance the efficiency and user-friendliness of the platform.

**Technologies:** React, Vite, tailwind CSS, Daisy Ui, Vanila CSS, Mongo DB, Firebase for Authentication

[Live Link](#)      [Github Repository](#)

### Event Flow

Event Flow is a Social Event Management platform where enabling users can select and book various events like weddings, baby showers, and engagement parties etc. Affordable event management programs available. User account required for seamless booking and personalized experiences.

**Technologies:** React, Vite, tailwind CSS, Daisy Ui, Vanila CSS, Firebase for Authentication

[Live Link](#)      [Github Repository](#)