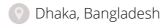
# Mashiat Anjum Talukder

#### **Enthusiast**













# **About Me:**

A motivated and effective communicator with a successful history of leading group projects, seeking a career in web development fueled by a passion for learning and technology.

### **Skills**:

- Programming Language: C, C++, Python, Java.
- Database: MySQL.
- Markup Language: HTM & CSS.
- Scripting Language: PHP.
- Software & Tools: Code Blocks, VS Code.
- Soft Skills: Creative Thinking, Time management, Adaptability.
- Language: Bangla & English.

## **Projects:**

- Mini Digital Calendar. (Language: C++)
- A Website based on the Child Adoption System: Family+. ( HTML, CSS, PHP, MySQL )
- **Digital Calculator.** (Language: Java)
- Weather Forecasting App. (HTMI, CSS & JSON Data)
- Online Plant Shopping System. ( Prototype, Tools: Figma )
- Earthquake Detector. ( Hardware project using Arduino )
- **Digital Thermometer.** ( Hardware project using Arduino )

## **Education:**

#### **Independent University Bangladesh**

Autumn, 2018-Present

Major:

Computer Science and Engineering

Media and Communication

### **Experienc:**

#### Tech Fest Summer 2022 & Autumn 2022

Participated in the intra-IUB project showcasing competition twice, presenting a "Maze Solver Robot" in Summer 2022 and a website on child adoption "Family+" in Autumn 2022.

#### Teaching

I have experience teaching students on batch.

# **Awards:**

Achieved second prize for web application project "Child Adoption System: Family+" at IUB Tech Fest Autumn 2022.

# **Seminar & Workshops:**

- Career in Cyber Security organized by ORI. (Participant)
- Workshop on Frontend Development with React JS by Creative IT Institute. (Participant)
- Attended International Advanced Components and Technology (ATS) Expo-2023, managed by Walton. (Participant)
- Participated in an Industrial Session by Grameen Phone. (Participant)
- Workshop on Front-End development by Gozayaan. (Participant)