






# JISAN HASAN

## WEB DEVELOPER

-  +8801951-005859
-  jisan.jh5@gmail.com
-  Dhaka, Bangladesh
-  linkedin.com/in/jisan027/
-  github.com/Jisan-Hasan

## CAREER OBJECTIVES

Interested in a challenging position at a respectable company where I can put my skills to use for the advancement of the company and enhance my understanding of current and upcoming trends in the IT industry.

## EDUCATION

### B.S.C IN COMPUTER SCIENCE

United International University  
2018 - Present

### SPECIAL TRAINING

Complete Web Development Course  
Programming Hero

## EXPERIENCE

### WEB DESIGNER & CONTENT MANAGER

UniHub BD - Dhaka, Bangladesh  
March 2022 - October 2022

- Apply new strategies in design to reach traffic goals.
- Manage database and design better UI
- Apply effective methods for presenting content on the web

## SKILLS

### EXPERTISE

- HTML, CSS, JavaScript
- Tailwind, Bootstrap
- React

### FAMILIAR

- C, Java, PHP
- MySQL, MongoDB
- Express.js, Node.js

### TOOLS

- Git, GitHub
- Jira, Notion
- Firebase, Vercel

## PROJECTS

### PHOTO CLUB

[ Live | Client | Server ]

[ Photography Service Platform ]

- Make a review for a particular photography service
- Modify or delete a review that the user did before
- Single-page application which provides a better user experience

Technology Used: React, Tailwind, Flowbite, Express.js, MongoDB, Firebase

### RECYCLE HUB

[ Live | Client | Server ]

[ Used Product Selling Platform ]

- Admin can see all user's information & delete them
- Seller list their product & advertise them
- Buyer sell all of the product & book any item

Technology Used: React, Tailwind, daisyui, Express.js, MongoDB, Firebase

### SKILL MALL

[ Live | Client | Server ]

[ E-learning Platform ]

- Users can enroll in a course
- Users can log in via email & password or google account
- For premium access users must have to login in the application

Technology Used: React, Tailwind, daisyui, Express.js, MongoDB, Firebase