

# Umme Rubaiya Tanha

📍 Chittagong, Bangladesh

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## Summary

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Passionate and motivated Computer Science Engineering (CSE) student with a strong interest in UI/UX design and creating user-centered digital experiences. Have hands-on experience with Figma and Canva, along with a solid understanding of design principles, wireframing, and prototyping. Also have basic knowledge of HTML, CSS, and JavaScript, enabling effective collaboration between design and development. Eager to apply creativity, design thinking, and problem-solving skills while continuously learning and improving in innovative web and mobile projects.

## Education

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**International Islamic University, Chittagong**, B.Sc in Computer Science & Engineering Autumn 2025

**Chittagong Govt. Women College**, HSC 2020

**Bakolia Govt. High School**, SSC 2018

## Case Study

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### Home Rental App (Tenant & Landlord)

- Conducted a UI/UX case study to design a user-friendly home rental platform for tenants and landlords.
- Created wireframes, prototypes, and mockups using Figma, focusing on intuitive navigation and responsive design.
- Addressed user needs such as property listing, booking, and communication between tenants and landlords.
- Technologies used: Figma

## Team Projects

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### Road Safety Analysis

- Developed a website to provide information about road conditions and safety in Bangladesh. Enabled easy access for users to learn about road safety and related guidelines.
- Technologies used: HTML, CSS, JavaScript, Bootstrap

### Hangman Game

- Developed an interactive web-based Hangman game using HTML, CSS, JavaScript, and SQL database for storing scores.
- Implemented game logic, user interface, and persistent score tracking.

## Publication

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- A Lightweight Feature Fusion and Attention-Based Network with Geometric Calibration for Robust Eye State Detection  
DOI: <https://doi.org/10.1109/QPAIN69676.2026.11545781>
- Comparative Analysis of Machine Learning and Deep Learning Models for Stress Level Prediction  
DOI: <https://doi.org/10.1109/QPAIN69676.2026.11546013>

## Certificate

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Ostad UI/UX Career Track Program (Credential ID C31762)