

# Fatin Israaq Talha

Dhaka, Bangladesh | +880-1884880226 | [Gmail](#) | [LinkedIn](#) | [Github](#) | [Portfolio](#)

## EDUCATION

### United International University

BSc. in Computer Science and Engineering

Madani Avenue, Dhaka

Oct 2022 – Present

- Relevant Courses: CGPA: **3.82** (96 credits completed)  
ICS, Structured Programming Language, OOP, Database Management System, DSA, Probability and Statistics, Artificial Intelligence, System Analysis and Design, Computer Architecture, Web Programming

## WORK EXPERIENCE

### Undergraduate Teaching Assistant

Served as UA, where my role involved the following

United International University

Mar 2025 – Jul 2025

- Courses:* Introduction to Computer Science, Programming for Data Science Laboratory.
- Assist the instructor in conducting lab sessions for a smooth and effective learning experience for students.
- Help 70+ students understand basic programming (including C and Python) and core computing concepts.
- Provide academic support through counselling and assist in grading class tests.

## PROJECTS

- Jump N Run** Python, Pygame  
A 2D side-scrolling platformer game where players control a character who must avoid obstacles, jump over gaps, and survive as long as possible to score points.
- Rent N Repeat** HTML, CSS, PHP, MySQL  
An ecommerce platform where users can rent clothes to and from each other with ease. This project focuses on creating a seamless experience, enabling users to manage their rentals efficiently while ensuring transparency and quality.
- Portfolio** HTML, Tailwind CSS, CSS  
A modern, responsive personal website built with HTML, CSS, and JavaScript to showcase my projects, skills, and resume. Hosted on FreeWebHostMost with a custom .tech domain.
- Safar** HTML, Tailwind CSS, NodeJS, MySQL  
Safar is a modern ride-sharing platform designed specifically for the Bangladeshi market. Safar connects riders with drivers, offering a seamless transportation experience.
- Bankify** Java, JavaFX, CSS  
Bankify is a banking application designed to provide client and admin functionalities in a streamlined and user-friendly interface.

## SKILLS & INTERESTS

- Programming Languages:** C/C++, Python, Java, JavaScript, PHP
- Technologies:** NumPy, HTML, Vanilla CSS, Tailwind CSS, MySQL, NodeJS, JavaFX
- Tools & Platforms:** Git, Github, VS Code, npm, IntelliJ, Scene Builder.
- Typing Speed:** 85 WPM (average)
- Hobbies:** Reading Novels, Drawing, Cooking.

## AWARDS

- Awarded 100% scholarship for one trimester for exceptional academic performance.
- Consistently maintained a high CGPA for 50% scholarships in all other trimesters.