



Zannatul Ferdous

UI Designer

SKILLS

PROGRAMMING LANGUAGES

C • C++ • C# • HTML • CSS • JAVA •
Express JS • React JS • Node JS • Python
• Flutter • Dart • Shell Scripting

DATABASE MANAGEMENT

MONGODB • ORACLE • MYSQL • NEO4J

SOFTWARES & TOOLS

Figma • Trello • Jira • Github • Microsoft
Word • Microsoft Powerpoint • Google
Docs • Google Slides • Canva

UI DESIGN SKILLS

Research: User research • User journey
mapping • Wireframing • Visual Design

Prototype: Rapid & advance prototyping •
Interactive flows

Design: Interaction & User Interface
Design using Figma • Rapid and Advance
Prototyping • Design System • Style Guide
and Library

Collaboration: Facilitating design review
& critique • Knowledge sharing

OTHERS

Fluent in English • Communication skills •
Management skills • Teamwork

CONTACTS

+8801602054369

fzannatul161@gmail.com

House #32, Road #01, Block B,
Nobodoy Housing Society,
Mohammadpur, Dhaka

<https://www.linkedin.com/in/zannatul-ferdous-zerin>

PORTFOLIO

<https://www.behance.net/zannatulferdous23>

<https://github.com/zannatulzerin>

OVERVIEW

As a junior year university student pursuing Software Engineering, with a passion for UI/UX designing and Frontend development, I am dedicated to achieve academic excellence and experiences to contribute effectively in a professional setting.

EXPERIENCE

Contractual UI Designer | Kernel Technologies

May '23 to July '23 • Remote • Dhaka, Bangladesh

I had worked on a startup project named HEALTHBEE as a UI designer. I designed user interfaces of mobile application as well as web app for HEALTHBEE.

Assistant Event Management Executive | IUT Computer Society

September '23 - Present

- Plan, organize and manage events
- Budget planning, coordination

PROJECTS

Optexa

It's an object recognition mobile application for visually impaired people to recognize objects of their surroundings. This was made for our Design Project-I. I, along with my teammates built this project using Flutter, Python, Dart and Pretrained models.

Contribution: Frontend and Backend for color detection using Flutter development

IUTCart

It's an on campus ecommerce platform for only IUTians to sell and buy their goodies. This was made for our Software Project Lab-II. I, along with my teammates built this website using MERN stack for the whole development.

Contribution: Frontend and Backend (MERN Stack)

PlasmaPlus

It's a blood donation web app. This was made for our Software Project Lab-I. I, along with my teammates built this project using HTML, CSS, Javascript, PHP, MySQL.

Contribution: Frontend, Authentication, Reset password functionalities

EDUCATION

Islamic University of Technology (IUT)

Program: Bachelor of Science (BSc) in Software Engineering

Department: Computer Science and Engineering

CGPA 3.43 • 2021-2025

Holy Cross College

Higher Secondary Certificate (H.S.C) in Science

GPA 5.00 • 2020

Holy Cross Girls' High School

Secondary School Certificate (S.S.C) in Science

GPA 5.00 • 2018