

MUNAZZAH ZAINAB

UI/UX Designer

E: zainabmunazzah14@gmail.com

P: +91 8334871114

A: Kolkata, WB 700016

LinkedIn: [LinkedIn Profile](#)

WWW: [Portfolio](#)

PROFESSIONAL SUMMARY

UI/UX Designer with a background in software engineering, combining structured problem-solving with user-centered design thinking. Experienced in delivering client-facing digital experiences across sustainability and architecture domains. Skilled in translating business requirements into clear user flows, scalable UI systems, and implementation-ready designs. Focused on building enterprise-ready, intuitive digital products.

EXPERIENCE

Independent UI/UX Designer

Remote • 2025 - Current

Client Collaboration – Weblynks.

- Delivered end-to-end website design solutions for Akashdeep Design Studio (Architecture Studio), EcoPath (Sustainable Infrastructure), and House of Shaarag (Architecture & Interiors).
- Conducted requirement discovery sessions to translate business goals into structured UX documentation and user flows.
- Designed wireframes, interactive prototypes, and high-fidelity, responsive interfaces using Figma.
- Built consistent layout systems with a refined hierarchy, spacing structure, and reusable components.
- Collaborated with developers to ensure a technically feasible implementation and a smooth design-to-development handoff.

Professional Development in UI/UX Design

2024 - 2025

- Completed the Google UX Design Professional Certificate.
- Strengthened UX fundamentals through structured redesign exercises focused on layout systems and interaction clarity.
- Built portfolio case studies applying research synthesis, user journey mapping, wireframing, and high-fidelity prototyping.
- Transitioned into real client-facing design projects.

Cognizant Technology Solutions - Junior Software Engineer

Kolkata, India • 2021 - 2024

- Contributed to enterprise application development using Java and Spring Boot in Agile teams. Built and refined responsive UI components using React, ensuring cross-device consistency.
- Performed Root Cause Analysis (RCA) to resolve production issues and improve application stability.
- Collaborated with cross-functional teams using JIRA to support structured delivery cycles.
- Developed a strong awareness of technical feasibility, system scalability, and effective design-to-development collaboration.

SKILLS

User Research

User Flows

Information Architecture

Wireframing

High-Fidelity UI

Interaction Design

Responsive Design

Design Systems

Feasibility-aware design

UX rationale & decision-making

Design-development collaboration

TOOLS & TECHNICAL

Figma

Sketch

Miro

Relume

Webflow

HTML/CSS

Git

EDUCATION

St. Thomas' College of Engineering & Technology

Kolkata, India • 2021

Bachelor of Technology: Information Technology

DGPA: 9.32

Google Coursera

Remote • 09/2024

Google UX Design Professional Certificate: UI/UX Design