

# Mohammad Mehdi Wahid

UI/UX Designer/Developer

[mehdiuxdevfusion@gmail.com](mailto:mehdiuxdevfusion@gmail.com) | [Portfolio](#) | [GitHub](#) Mehdi-UX-Dev | [LinkedIn](#) Mehdi Wahid

## Skills

---

TypeScript · JavaScript (ES5, ES6) · Python · HTML5 · CSS3 · React JS · Next JS · Figma  
Tailwind CSS · Jest · React Testing Library · OOP · Firebase · Atomic Design · Agile · Scrum

## Education

---

**Kabul University** (Sep 2019 – Dec 2024)

- Graduated from one of the most prestigious academic institution in Afghanistan. I have a GPA of 3.7

**Google UX Design Certificate** (May 2023 – Dec 2023)

- Google UX Certificate is one of the accredited certificates in UX industry level and is accepted by top companies.

## Work Experience

---

**Digital Solution and Innovation Center (DSIC)**

Kabul University

Front-end Lead

May 2023 – Dec 2023

- Held seminars and lectures for freshman and sophomore students. Thought React JS, Next Js and collaboratively worked with them on beginner level Projects.
- Designed and developed a digital application for the purpose of transmission of documents and to overtake the place of traditional paper-based system named Morasilat.
- Designed a mobile app version for the electronic library of Kabul University.

## Projects

---

### Morasilat

- Designed with Figma, used atomic design system, design thinking methodology.
- Did UX Research, competitive audit.
- Built with Next Js enterprise-grade level technologies: Next JS, Typescript, Tailwind CSS, CVA, Storybook, ESLint, Redux
- Currently in use by Kabul University which has helped this academic organization sped up it's process up to 35%.

### **E-Lib**

- Responsible for UX research, brainstorming, wireframing, prototyping and usability testing.
- Used atomic design system and design thinking methodology.

### Electronic.af

- an e-commerce website for the purpose of trading electronic goods like laptops.
- Built with React JS, Tailwind CSS, Redux, Django REST framework.

### Clinic Database

- A CRUD app for a dental clinic built with Next JS, Tailwind CSS, Firebase