



KASIBGUL ZINAR

FRONTEND DEVELOPER

CONTACTS

+93766854660

kasibgulzadran533@gmail.com

<https://kasibzinar.github.io/My-Portfolio/>

Khost Afghanistan

SUMMARY

Motivated Computer Science student with strong skills in frontend development (HTML, CSS, JavaScript). Seeking a junior frontend role to build user-friendly interfaces and grow under professional mentorship.

LANGUAGES

ENGLISH Advanced ●●●●●

PASHTO Native ●●●●●

SKILLS

HTML5 · CSS3 · JavaScript

Git · GitHub

Java · Problem solving

EXPERIENCE

Personal Portfolio Website

- Built a personal portfolio website to present skills, projects, and contact information
- Used basic JavaScript for interactive elements and improved user engagement
- Designed a clean, professional layout optimized for different screen sizes
- Demonstrates personal branding and frontend development fundamentals

ShopCo – E-Commerce Clothing Website

- Designed and developed a responsive e-commerce website layout showcasing clothing products and categories
- Implemented clean UI structure using semantic HTML and modern CSS styling techniques
- Focused on layout consistency, spacing, and visual hierarchy to improve user experience
- Practiced real-world e-commerce page design without using frameworks

Crypto Dashboard

- Designed a static crypto dashboard interface focused on modern UI principles
- Structured dashboard layout using cards, grids, and responsive design techniques
- Paid close attention to typography, spacing, and visual balance

Udemy Clone – Online Learning Platform (In Progress)

- Developing a frontend clone of an online learning platform to practice real-world web application structure
- Implementing dynamic content rendering using JavaScript (course listings, UI interactions)
- Building responsive layouts for course cards, navigation, and landing pages
- Applying DOM manipulation and event handling to improve interactivity
- Focused on clean code structure, reusable components, and user-friendly UI design

Teacher – Local School

- Taught Mathematics, Physics, English, Java, and basic computer programs to school students
- Explained complex technical and academic concepts in a clear and simple manner
- Supported students with problem-solving, logical thinking, and structured learning
- Developed strong communication, presentation, and mentoring skills
- Managed classroom activities and adapted teaching methods to different learning levels

EDUCATION

Khost Shaikh Zayed University (SZU)

Khost

Computer Science

08/2024 - Present

- Studying core computer science subjects with a focus on web development and programming
- Built multiple frontend projects using HTML, CSS, and JavaScript as part of self-learning and coursework
- Applied UI/UX principles while converting designs and layouts into responsive web pages
- Gained hands-on experience through project-based learning and continuous practice

GPA | 3.55 / (grading scale set by university system)