



Nazia Imran

Web Developer & UI/UX Designer

Personal Skills

Creativity & Attention to Detail
Problem Solving
Adaptability
Time Management
Leadership skill
Team Collaboration
Strong Communication

Education

Agentic AI Certification: PIAIC
(Ongonig)
Web Development, Agentic AI &
MetaVerse: GIAIC (Ongonig)
CIT: Anus Academy
Intermediate: Abdullah gov.t
college
Matriculation: Khan children
Academy

About

Creative and detail-oriented web designer with a strong passion for crafting visually appealing and user-friendly websites. I am a full stack developer with a passion for creating innovative and user-friendly applications. I Have experience working with HTML, CSS, TailwindCSS, Typescript, Next.Js, Node.Js and UI /UX. Recently pursuing Agentic AI Development, exploring the intersection of Python, Streamlit, and UV to build intelligent web applications. I am a quick learner and I am Always looking to expand my knowledge and skill set. I am a team player and I am excited to work with others to create amazing applications. Dedicated to continuous learning and staying updated with the latest industry trends and best practices.

Professional Skills

Frontend Development

HTML, CSS, JavaScript, TypeScript, Next.js, React.js

UI Component Libraries

shadcn/ui, Swiper.js, Tailwind CSS

Backend Development

Python, Sanity.io CMS

AI & Data Tools

Streamlit, UV (for agentic AI)

Design Tools

Figma for UI/UX Design

Version Control

Git, GitHub

Web Deployment Platform

GitHub, Vercel, Netlify, npm, Sanity.io

Other Experience

Merchandiser (Textile & apparel), Marketing (Textile & apparel)

Contact

Phone: +92 317-0234061

Email: naziaimran.4df@gmail.com

LinkedIn:

www.linkedin.com/in/nazia-imran-588090300

GitHub:

<https://github.com/Nazialmran786>

Portfolio:

Address: House No. R112,
Gulshan Banglow's gulistan e
johar. Block 19, Karachi, Pakistan

Work Experience

- Website development using HTML, CSS, JavaScript, Next.js, and TypeScript
- Frontend development with modern UI libraries like shadcn/ui and Swiper.js
- Backend content management using Sanity.io CMS
- Python development for data processing and automation
- Building interactive dashboards with Streamlit
- Exploring agentic AI applications using Python and UV
- Front-end and back-end development ensuring responsive, fast, and user-friendly websites
- Managing databases, APIs, and version control systems like GitHub
- Optimizing website performance and accessibility
- Social media strategy and web content development