MAIMOONA NAUMANI

CAREER OBJECTIVE

Creative and detail-oriented graphic designer and developer with a passion for blending design, code, and AI. Seeking opportunities to build impactful digital experiences that combine functionality with visual storytelling.

EXPERIENCE

Lead Designer & Social Media Content Manager, 01/2025 - 07/2025

We Make Designs For

- Created and managed content for social media, web banners, and promo ads.
- Designed major visuals for brands like Complex Care Concepts and Bella Construction.

Freelance Graphic Designer, 01/2022 - 01/2025 HM4Designs

- Led creative direction for branding, book designs, and marketing materials.
- Delivered impactful visual identities aligned with client vision.
- Collaborated with clients through Fiverr to deliver custom designs tailored to business needs.
- Fiverr Profile: https://www.fiverr.com/hm4design? msockid=16de5e7bee4a6bda356a4876ef4b6a9d

EDUCATION

Bachelor of Science, Computer Science, 07/2022 - Current University of Mianwali - Mianwali, Punjab

Certificate of Higher Education, Computer Science, 2020 - 2021 PAEC Model College For Girls, Chashma - Kundian, Punjab

LANGUAGES

Urdu	English
Native	Intermediate

HOBBIES AND INTEREST

- Coding passion projects, Watching design tutorials.
- Exploring new design and development trends

- Yundian, Pakistan 42030
- maimoonanaumani32@gmail.
- https://monarose1.github.io/CodeAlpha-Portfolio/
- https://www.linkedin.com/in/maimoona-naumani/

WEBSITES, PORTFOLIOS, PROFILES

- https://www.linkedin.com/in/maim oona-naumani/
- https://monarose1.github.io/CodeA lpha-Portfolio/
- https://github.com/MonaRose1

SKILLS

Graphic Design & UI/UX

- Adobe Illustrator
- Adobe Photoshop
- Adobe InDesign
- Figma
- UI/UX Design
- Branding & Identity Design
- Social Media Content Design
- Book and Print Design

Web Development

- HTML
- CSS
- JavaScript
- React.js
- SASS / SCSS
- Node.js
- Tailwind CSS

Programming & Tools

- Python
- C++
- Java
- Git & GitHub
- SQL
- MongoDB
- Firebase

AI & Machine Learning

- TensorFlow
- PyTorch
- Scikit-learn
- OpenCV
- Natural Language Processing (NLP)
- MediaPipe