## HAJIRA NASEEM

# Aspiring Al Developer With A Focus On Education.

- hajiranaseem10@gmail.com
- 03485474429
- Peshawar, Pakistan

## **Education**

## Bachelors Of Science in Psychology (In Progress)

Virtual University Of Pakistan 2024 – 2027 | Peshawar, Pakistan

Cecos University (PIAIC)
Artificial Intelligence Program

Key Learnings: Python, Linux, Streamlit, prompt engineering.

In Progress.

Currently transitioning to the second quarter

## **Skills**

Technical Proficiency, Digital Marketing Expertise, Soft Skills.

#### <u>Technical Proficiency:</u>

- Programming Languages: Python
- Operating Systems: Linux, Windows
- Web Development Tools: Streamlit.

#### **<u>Digital Marketing Expertise:</u>**

- Social Media Strategy
- Content Development
- Analytics and SEO

#### Soft Skills:

- Strong written and verbal communication
- · Creative problem-solving
- Ability to work collaboratively in team settings

## **Profile**

Dynamic and results-oriented individual with a strong foundation in psychology and a burgeoning passion for artificial intelligence and digital marketing. Currently pursuing a degree in psychology while simultaneously enhancing technical skills through an Al program at Cecos University. Completed courses in freelancing and digital marketing, developing expertise in social media strategy, content creation, and SEO. Eager to leverage analytical skills, problem-solving abilities, and a creative mindset to drive impactful projects that blend technology and education. Committed to continuous learning and contributing to innovative solutions that enhance user engagement and educational experiences. Proven ability to collaborate on projects, such as the development of an educational game, demonstrating a commitment to improving learning outcomes through technology.

## Interests

 Passionate about exploring new technologies, psychology in education, and digital marketing trends.

## **Certificates**

 Freelancing and Digital Marketing Course – Virtual University

## Languages

English, Urdu, Pashto