# [Mohamed Walid Arafa]

# **Graphic Designer & Programmer**

#### **Contact Information:**

• **Email:** [ma7maa1@gmail.com]

• **Phone:** [+201091514559]

• **LinkedIn:** [www.linkedin.com/in/mohamed-walid-640b79313]

• GitHub: [ma7maa]

## **Professional Summary:**

Highly skilled Graphic Designer and Programmer with extensive experience in creating visually appealing designs and developing robust software solutions. Proficient in various programming languages and technologies, with a strong background in artificial intelligence, machine learning, and web development. Passionate about blending creativity with technical expertise to deliver innovative and effective solutions.

#### **Skills:**

- Graphic Design: Adobe Creative Suite (Photoshop, Illustrator, InDesign), Sketch, Figma
- Programming Languages: Java, C#, HTML, CSS
- Technologies: Artificial Intelligence, Machine Learning, Web Development
- Soft Skills: Creativity, Problem-Solving, Team Collaboration, Time Management

## **Experience:**

### **Senior Graphic Designer**

- Lead the design team in creating marketing materials, including brochures, posters, and digital ads.
- Collaborate with clients to understand their vision and deliver high-quality designs that meet their needs.
- Implement design best practices and stay updated with industry trends to ensure cuttingedge outputs..

# **Freelance Programmer**

- Develop custom software solutions for clients, including web applications and mobile apps.
- Utilize artificial intelligence and machine learning techniques to create intelligent systems.
- Maintain and update existing software, ensuring optimal performance and user experience.

#### **Education:**

# **Artificial Intelligence**

Delta University

#### **Courses:**

- **Artificial Intelligence:** Completed an advanced course on AI, focusing on neural networks, deep learning, and AI algorithms.
- **Java Programming:** Gained proficiency in Java through an intensive programming course.
- **Machine Learning:** Studied machine learning techniques, including supervised and unsupervised learning, and hands-on projects.
- **C# Programming:** Developed a strong foundation in C# through a comprehensive course.
- **Web Development:** Completed courses on HTML and CSS, mastering web design and development principles

## **Projects:**

# **Red Eye:**

An online store that contains everything from designs to smooth interaction in which I used the language ( CSS - Java - HTML )