# Ayesha Karamat

Address: Awan Market, Ferozpur Road, Lahore Phone: 03074912678

LinkedIn: www.linkedin.com/in/hafiza-ayesha-karamat-bb1642263

Email: <a href="mailto:ayeshakaramat004@gmail.com">ayeshakaramat004@gmail.com</a> GitHub: <a href="https://github.com/ayesha004-creator">https://github.com/ayesha004-creator</a>

#### **OBJECTIVE**

Motivated IT student (7th semester, IBIT) with practical experience in WordPress, Elementor, WooCommerce, and front-end technologies (HTML, CSS, JavaScript). Skilled in C++ and database basics. Seeking an internship to contribute, learn, and apply my skills in real-world projects within a collaborative team environment.

#### **EDUCATION**

# Institute of Business & Information Technology, University of the Punjab

BBIT (Specialization: IT), **Punjab College, Lahore** ICS, Session (2020-2022)

#### **SKILLS**

- Web Development: WordPress, HTML, CSS, JavaScript
- **Programming:** C, C++

- **Soft Skills:** Team Collaboration, Communication, Problem-Solving
- SEO Optimization

#### **PROJECTS**

## 1. MS Paint Clone (C Language)

- Technologies Used: C, Graphics Library (e.g., graphics.h)
- Description:

Developed a basic graphic drawing application similar to MS Paint, allowing users to select and draw predefined shapes. Included features for custom shape creation, shape selection, and drawing options like colour and thickness. Provided interactive menubased shape selection.

## 2. Console-Based E-commerce Store (C++)

- Technologies Used: C++, File Handling
- Description:

Created a command-line based e-commerce store where users can register/login, then browse products by categories (Men, Women, Kids), select product types (e.g., clothes), choose colour and size, and place orders. User data and orders were handled via file storage.

## 3. Fake News Detection Model (AI/ML Project)

- Technologies Used: Python, Machine Learning (e.g., scikit-learn, NLP libraries)
- Description:

Built an AI-based model to classify news articles as fake or real using machine learning algorithms. Utilized natural language processing (NLP) techniques for feature extraction and trained the model on labelled datasets to achieve accurate predictions.

# 4. E-commerce Website Development

- Technologies Used: WordPress
- Website Link: ayeshakaramat.mymobiles.us
- Description:

Designed and developed a responsive e-commerce website associated with a mobile accessories shop. Integrated product listings, shop pages, and user-friendly navigation for a seamless online shopping experience.

## **CERTIFICATIONS**

Microsoft Office Specialist (MOS), 2022

Hafiz e Quran