Nawal Sufyan Mubarak Alrfoo

Information Technology Student - Programmer and UI/UX Designer

LinkedIn: linkedin.com/in/nawal-alrfoo-344984319 | Email: nawalalrfoo@gmail.com | Phone: +962 779666286 | Location: Busaira – Tafilah – Jordan | GitHub: github.com/NawalAlrfoo

OBJECTIVE

A highly passionate Smart Devices Computing student, programmer, and UI/UX designer dedicated to blending programming proficiency with user-centric design. I aim to develop engaging web and mobile applications that merge precision in functionality with aesthetic appeal. I am strongly committed to continuous growth and excellence in both my academic and professional journey.

EDUCATION

Tafila Technical University - Faculty of Information Technology

- Major: Smart Devices Computing
- Academic Year: Third Year (Ongoing)
- Cumulative GPA: 85.7% (Ranked among the top students in the major)

TECHNICAL SKILLS

- Programming Languages: C++, Java, Kotlin, C#, Python
- Web Development: HTML, CSS, JavaScript, MySQL
- Mobile Application Development: Android Studio, XML Layouts
- Databases: SQL Server, MS Access, MySQL
- Tools & Environments: Visual Studio, Visual Studio Code, Eclipse, Git, GitHub
- Design & User Experience (UI/UX): Wireframing, Prototyping, Canva

KEY APPLIED PROJECTS

- Fake News Detection Model (Python): Machine learning model to classify news as real or fake using Scikit-learn, Pandas, and TF-IDF Vectorizer.
- Task Management Application (C#): Desktop app for IT students at TTU to manage academic tasks using Guna UI.
- Note App (Kotlin): Simple Android note-taking app with intuitive interface.

- Cinema Booking System (C#): Desktop app to manage cinema tickets with Windows Forms interface and SQL Server database.
- Bank Management System (Java): Banking system applying Object-Oriented Programming (00P) principles.

ADDITIONAL PROJECTS

- Flower Shop Website (HTML, CSS, JavaScript): Responsive e-commerce website with smooth UX.
- Zoo Ticket Booking System (Java): Java app simulating a real booking system and applying OOP.
- Hit the Hedgehog Game (C#): Interactive game testing user reaction speed using Timers.

COURSES & CERTIFICATIONS

- Development & Design: Android Development (Kotlin & XML), UI/UX Design with Canva, and Front-End Web Design (HTML, CSS, JavaScript).
- Programming & Core IT: Advanced C# Programming, Android Development with Kotlin, AI, OS, Databases, Web Programming.
- Professional Skills: Orange Digital Center Certified in Conflict Resolution and Project Management; Business Development Center (BDC) Certified in "Irada" Program (2023); King Abdullah II Youth Center Certified in Facilitation and Training (2023); Certified in Communication Skills (2023).

ACHIEVEMENTS & AWARDS

Awarded a Certificate of Appreciation as the Top Student in Smart Devices Computing at the Faculty of Information Technology and Communications, Tafila Technical University, for outstanding academic performance and innovation in technology.

LANGUAGES & INTERESTS

Languages:

• Arabic: Native

• English: Basic Level (A2) – Currently improving through self-learning and practice.

Interests:

• Building modern user interfaces, drawing and design, chess, and participation in local technology events.