Abbas Habash

Baalback, Al labwe, street Orsal | 79/108630 | abbashabash108@gmail.com

Education

LICENCE TECHNIQUE(LT) | 2025 | BAALBACK TECHNICAL INSTITUTE

- Major: Administrative informatics
- Minor: Software Department
- Related coursework:
 - ✓ web development (HTML, CSS, JavaScript, PHP)
 - ✓ Programming: C #, Java (OOP) & Advanced Java, VB.NET, Unified Modeling Language (UML)
 - ✓ Database: SQL, MYSQL, MS ACCESS, DB Design and management
 - ✓ DSS

Skills & Abilities

- WEB DEVELOPMENT: HTML, CSS, JAVASCRIPT, PHP.
- Programing Languages: C #, JAVA(OOP), ADVANCED JAVA, KOTLIN, VB.NET, XML.
- Database management: SQL, MYSQL, Microsoft Access, Cloud Databases(FIREBASE).
- Tools & technologies: Visual Studio, XAMPP, phpmyadmin, Android Studio, Gradle, WordPress and hosting, .NET
- Modeling & design: UML (USE CASE, CLASS DIAGRAM).
- **Google play console:** I have a google play console account and am proficient in using it to manage, publish, and maintain android applications.

COMMUNICATION

- Worked effectively in group projects with colleagues, demonstrating clear communication, coordination, and teamwork.
- Able to explain technical concepts clearly to both technical and non-technical team members.
- Comfortable working in diverse teams under pressure while maintaining a positive and respectful attitude.

LEADERSHIP

• Currently serving in the military in the field of programming, where I humbly guide and support a small team in technical tasks, promoting collaboration, code quality, and continuous learning within the group

Experience

FREELANCE SOFTWARE DEVELOPER | REMOTE | DATES FROM 2019- PRESENT

- Developed point-of-sale (POS) systems and inventory management applications using C#, Java, and SQL.
- Built dynamic websites and management systems using HTML, CSS, JavaScript and PHP.
- Handled all phases of development: planning, design, coding, testing, and deployment.

PROGRAMMING SPECIALIST | MILITARY SERVICE | DATES FROM2025 - PRESENT

- Serving in the military as a programming specialist, contributing to internal software tools and technical systems.
- Support and guide a small team in technical tasks with a focus on collaboration and code quality.
- Apply discipline, attention to detail, and teamwork in a structured technical environment.
- Engage in problem-solving, software maintenance, and system improvements as part of a military IT unit.