ALMOHANED TAWFIQ ALBAHRI

Sana'a, Yemen

Mobile: +967 730010012

Email: AlmohanedAlbahri2002@gmail.com

LinkedIn: linkedin.com/in/almohaned-albahri/

GitHub: https://github.com/mohaba7ri/



PROFESSIONAL SUMMARY

Highly motivated and detail-oriented IT professional with strong hands-on experience in mobile and web development. Proficient in Flutter for cross-platform app development and WordPress for dynamic website creation. Adept at managing time-critical projects, maintaining IT infrastructure, and collaborating with cross-functional teams. Fluent in Arabic and English (TOEFL iBT certified). Currently working as a freelance developer, delivering innovative digital solutions and providing technical expertise to clients across various industries.

CORE SKILLS

Technical Skills:

Flutter (Dart), WordPress, C#, PHP, ASP.NET, Java, Python SQL Server, MySQL, SQLite, Firebase Git/GitHub, Microsoft Office Windows OS Maintenance (Hardware & Software)

Professional Skills:

Project & Time Management, Analytical Problem Solving Team Collaboration, Strong Communication, Client Relations Leadership, Accountability, Negotiation Skills

Languages:

Arabic - Fluent

English – Fluent (TOEFL iBT Certified)

SELECTED PROJECTS

Mobile & Web Applications:

- Safety Signals App: Location-based mobile safety alert system (Flutter)
- Quicer App: Service booking platform (C# / Flutter)
- Kanaf App: Charity and donation management system (PHP / Flutter)
- Attency App: Attendance tracker with biometric and GPS features (Flutter)
- Smart Farming Application: IoT-based agriculture management solution (C++ / Flutter)
- Snapway E-Commerce: End-to-end online store solution (WordPress / Flutter)
- Sadir E-Commerce: Cross-platform e-commerce platform (WordPress / Flutter)
- Masari Salik App: Mobile payment and transaction application (Flutter)
- Tahson App: Productivity and task tracking mobile app (Flutter)
- Mersad App: Real-time monitoring and alert system (Flutter)
- Smart Table Application: Interactive restaurant table ordering and management system
- Alerts Maid Application: Intelligent maid alert and scheduling system (Flutter)
- Smart School Bell: Automated scheduling and alert system with mobile integration
- Ayat Donations System: Mobile and web-based donation tracking platform
- Plants Diseases Detector App: Al-powered plant disease identification using TensorFlow Lite

Websites:

- Gheta Al-Rahmah Foundation: https://gheta-alrahmah.com/
- Afaq Tahfiz Platform: https://tahfiz.afaaaq.top/
- Al-Mahdara Educational Site: https://al-mahdara.com/

PROFESSIONAL EXPERIENCE

Al-Majrabi Exchange Company – Rada'a, Yemen

IT Support Technician

Feb 2022 – Nov 2022

- Maintained and upgraded IT hardware and software systems
- Managed data backups and implemented cybersecurity measures
- Resolved IT issues collaboratively across departments

Money Transfer Officer

Oct 2018 - Feb 2022

- Handled international money transfers and customer transactions
- Ensured compliance with financial regulations and secure operations

YemenSoft for Software Development & Technical Consultations – Sana'a, Yemen IT Coordinator | Mar 2022 – Sep 2022

- Led project coordination and technical reporting
- Performed database and spreadsheet analysis for business processes
- Installed, maintained, and upgraded IT systems

National Foundation for Development and Humanitarian Response (NFDHR) – Sana'a, Yemen

IT & Data Support Assistant | Sep 2021 – Jun 2022

- Supported data integration and report generation
- Assisted in IT maintenance and hardware/software deployment
- Collaborated on software development via GitHub version control

EDUCATION

Bachelor of Information Technology (Section E)
University of Science and Technology – Sana'a, Yemen

TOEFL iBT Certification Exceed Language Center – Sana'a, Yemen

CERTIFICATIONS & TRAINING

- Diploma in Computer Secretary
- Diploma in Application Software
- English Level B Exceed Language Center (Completed TOEFL iBT Course)
- ITSS-Io 2021 Participant University of Science and Technology
- Participation in Success Tracks & Exceed Talks