



YASSER ALBKALI

Software Engineering

PROFILE

Results-driven software engineer with five years of experience in developing efficient and innovative software solutions. Proficient in multiple programming languages, full-stack development, and a strong understanding of data structures and algorithms. Skilled in designing, coding, testing, and deploying software applications, with a keen eye for problem-solving.

Adept at collaborating with cross-functional teams and leveraging best practices to deliver high-quality solutions. Continually motivated to stay updated with emerging technologies and industry trends. Seeking a challenging software engineering role to contribute technical expertise and drive excellence in software development.

CONTACT

PHONE:
055-240-5898

WEBSITE:
albkali.com

EMAIL:
albkali.yasser@gmail.com

HOBBIES

- o Artificial intelligence
- o Open-Source Contributions
- o Online Courses
- o Tech Meetups and Conferences
- o Programming Side Projects

WORK EXPERIENCE

Software Engineering at Divllo for Digital Solutions. (2021 – present).
Designed and developed software applications, ensured code quality, and collaborated in cross-functional teams to deliver innovative solutions and enhance user experiences.

Software Developer specialist at HAAM IT (2020 – 2021).
Lead mobile app development in Flutter, managed databases, and integrated APIs to create high-impact software solutions.

EDUCATION

A survey of Indoor Positioning System and Technologies
at UTM – Malaysia – (2018).

Bachelor Computer Science
at Islamic University - Saudi Arabia, (2015 – 2019).

PROJECTS HIGHLIGHTS

EWA For Hotel Management Platform.

Description: Comprehensive platform for service and hostelry management (ewa.net.sa).

Responsibilities: Designed and developed the platform, managed teams, and ensured optimized performance.

Delivery Application with Control Panel.

Client: OBTHANI app store and play store (obthani.divllo.com).

Responsibilities: Developed the delivery app with a control panel, integrated with databases and cloud, and ensured system stability and performance.

TECHNICAL SKILLS

- Programming Languages: php, Python, dart, java, js, C#.
- Software Design & Architecture: MVC, MVVM.
- Database Management: MySQL, Firebase.
- Cloud Computing: AWS, Azure, VPS.
- Version Control: Git, GitHub.
- API Integration: RESTful, SOAP.
- Testing & Debugging: Unit Testing, Integration Testing.
- Development Frameworks: Flutter, Laravel, Angular, Node.js.