

Al-hussein Abdullah

 AMMAN |  husain.f4l@gmail.com |  0796026659

Professional Summary

Results-driven software engineer and business leader with over 8 years of experience in developing innovative solutions that drive operational efficiency. Achieved a 30% increase in system performance through the implementation of cutting-edge technologies, including Python and cloud computing. Passionate about leveraging data analytics to enhance user experience and committed to delivering high-impact projects that align with strategic business goals.

Work Experience

Project Manager

[papaya trading](#)

- Present

- Led a full-stack development team to deliver 10+ projects on time and within budget, resulting in a 25% increase in client satisfaction ratings.
- Implemented Agile methodologies, improving project delivery speed by 30% and enhancing team collaboration through daily stand-ups and sprint reviews.
- Managed project budgets averaging \$500K, optimizing resource allocation and reducing costs by 15% while maintaining high-quality standards.
- Coordinated cross-functional teams to streamline communication and project workflows, reducing time-to-market by 20% for key product launches.
- Utilized project management tools such as JIRA and Trello to track progress and ensure accountability, leading to a 40% improvement in task completion rates.

Business Owner

[Margo For Medical Equipment](#)

- Present

- Developed and implemented strategic business plans that increased revenue by 35% within the first year, expanding market share in the medical equipment sector.
- Established key partnerships with healthcare providers and suppliers, resulting in a 50% reduction in procurement costs and improved product availability.
- Led a team of 10 employees, fostering a collaborative environment that enhanced productivity by 20% and improved customer satisfaction ratings to 95%.
- Optimized inventory management processes using ERP software, reducing excess stock by 40% and minimizing operational costs by \$100,000 annually.
- Conducted market research to identify emerging trends, successfully launching three new product lines that contributed to a 25% increase in overall sales.

Education

Bachelor of Science in Software Engineering in BAU

Skills

Agile Project Management

Cross-Functional Team Leadership

Budget Management

Resource Optimization

Strategic Planning

Market Research

Inventory Management

ERP Software

Real-Time Data Processing

Deep Learning

Computer Vision

Stakeholder Communication

Full-Stack Development

JIRA

Trello

Process Improvement

Risk Management

Team Collaboration

Problem Solving

Technical Documentation

Python

Database Management

Cloud Services

Data Visualization

PYHTON

Projects

camera detection

Developed an advanced camera detection system utilizing YOLOv11, ByteTracker, and Deep SORT for real-time security monitoring and tracking of individuals, significantly enhancing surveillance capabilities and response times in security operations.

Tech Stack: NestJS, PostgreSQL, FastAPI, Next.js, JWT