

Ibrahim Firas. Harb

TECH LEAD · ARCHITECT

Amman-Jordan, Riyadh-Saudi Arabia

✉ (+962) 79 7940 609 | ✉ ibrahim@xzotechx.com | 🌐 www.xzotechx.com | 📺 Harb | 📩 ibr7arb

Experienced computer scientist with over 2 years of expertise delivering innovative solutions and cutting-edge technology to diverse projects. Proficient in a wide range of programming languages and software development methodologies, I have contributed to the success of numerous projects through my attention to detail and problem-solving abilities. Seeking to leverage my strong technical skills and passion for technology in a dynamic software development environment.

Education

MEU (Middle East University)

Amman, Jordan

B.S. IN COMPUTER SCIENCE AND ARTIFICIAL INTELLIGENCE - GPA 3.9/4

OCT.2022 - JUN 2026

- Harvard CS50 certified

Skills

Programming Python, C/C#/C++, JAVA, Node.JS, React Native, Flutter, LaTeX

Web Django with Python, Express with Node.JS, HTML5

Languages Arabic, English, learning (Spanish , Russian)

Certifications

Latest **Computer Science & IT Fundamentals**, Mater Computers, ICDL, Computer Science 101

Latest **Programming & Software Development**, Object Oriented Programming and Design, Data Structures & Algorithms Master, Dynamic Programming Algorithms

Latest **AI/ML & Advanced Computing**, Neural Network, Machine Learning A-Z, The AI Engineer, LLM Engineer, Computer Vision, Natural Language Processing (NLP)

Latest **Networking & Security**, Cisco Certified Network Associate (CCNA), CompTIA A+, Network+, Security+

Latest **Cybersecurity**, Certified Information Systems Security Professional (CISSP), Certified Ethical Hacker (CEH)

Latest **Cloud Computing**, AWS Certified Solutions Architect, AWS Certified Developer

Latest **Project Management & Agile**, Scrum Master (CSM), SUPERHUMAN Productivity 10X

Latest **IT Service Management**, ITIL Foundation Certification

Extracurricular Activity

Projects

The Story of Palestine

University

SOLO PROJECT

2025

- Built a Data Science Project to educate people about the history, Struggle and story of Palestine.
- Added interactive features like maps, timelines, and videos to make it engaging.
- Managed the project entirely on my own, from idea to launch.

Blockchain Smart Contract Real Estate System

University

TEAM LEADER & DEVELOPER

2025

- Led a 4-member team to design and prototype a blockchain-based real estate platform aligned with Jordan's Digital Government Transformation and Economic Modernization Vision.
- Developed smart contracts and tokenization models for rental agreements, full and fractional ownership, and installment-based property payments using the SANAD government blockchain platform.
- Defined the system architecture and minimum viable product (MVP) scope, ensuring alignment with government verification processes and legal compliance.
- Coordinated UI/UX flows, technical integration, and project presentation to deliver a competitive, innovative MVP for a university-level blockchain competition.

Fullmaxxing - AI-Driven Human Optimization Platform

FOUNDER & LEAD DEVELOPER

2025

- Developed an AI-powered system for total human optimization, enhancing health, cognitive performance, and decision-making using real-time data analytics.
- Engineered a biometric and behavioral analytics platform to track physiological, cognitive, and lifestyle metrics, optimizing efficiency and longevity.
- Designed and implemented AI-driven habit formation algorithms, improving productivity, mental clarity, and high-performance routines.
- Pioneered Sexual Market Value (SMV) analytics, leveraging AI to assess, refine, and optimize personal and social dynamics.
- Built a real-time self-improvement dashboard, integrating predictive modeling for hyper-personalized recommendations tailored to peak living.
- Led research in cognitive augmentation, biohacking, and neuroadaptive AI, pushing the boundaries of human potential through cutting-edge innovations.

Experience

AI & ADVANCED SYSTEMS DEVELOPER

Ongoing

- Design and develop AI-powered systems, integrating advanced analytics, machine learning models, and personalized recommendation engines.
- Build and deploy scalable software architectures, leveraging object-oriented design, dynamic programming, and modular frameworks.
- Implement computer vision, natural language processing, and large language models (LLMs) in real-world applications.
- Optimize human-machine interaction through neuroadaptive, biometric, and behavioral analytics platforms.

FULL-STACK SOFTWARE ENGINEER

Ongoing

- Develop and maintain full-stack web and mobile applications, ensuring performance, security, and user-centered design.
- Integrate blockchain technologies for transparency, trust, and decentralization in enterprise-grade solutions.
- Apply clean code principles, rigorous testing methodologies, and agile workflows to deliver high-quality software.
- Collaborate effectively in multidisciplinary teams, providing leadership, mentorship, and technical guidance.

TECHNICAL INNOVATOR & PROBLEM SOLVER

Ongoing

- Design creative, cutting-edge solutions for complex technical and business challenges, pushing the boundaries of existing technologies.
- Analyze, model, and optimize systems to improve efficiency, reliability, and scalability.
- Communicate technical concepts clearly to diverse audiences, bridging the gap between business goals and technical execution.
- Drive continuous learning, researching emerging trends in AI, blockchain, and advanced computing to stay ahead of the curve.