

Khaled Shadid

Full Stack Web Developer

Amman, Jordan | khaled_shadid@yahoo.com | +962799940145

Professional Summary

Web Developer and Data Scientist with a strong foundation in Computer Science. I specialize in building efficient web applications and intelligent systems using Python, JavaScript, React, and Node.js, all guided by solid UX/UI principles. I am excited to apply these unique skills to a forward-thinking trading company to deliver high performance solutions that enhance user experience and optimize critical systems.

Websites, Portfolios, Profiles

<https://khaledshadid07.github.io/portfolio3>

www.linkedin.com/in/khaled-shadid-bb890a394

TECHNICAL SKILLS

- Programming Languages : Python, JavaScript (vanilla,ES6+, jsx),c#
- Web Development: HTML5, CSS3, React js, Node.js, Express.js, Asp.net , Bootstrap
- Data Science & ML & DL: Pandas, NumPy, Scikit-learn, TensorFlow, Matplotlib, Seaborn
- UX/UI & Design: Figma, Wireframing, Prototyping
- Databases: MongoDB ,MySQL
- Concepts: Algorithms, Data Structures, Software Architecture, Agile, Statistical Analysis

Professional Experience

Casher

June 2021 – Aug 2024

Carrefour hyper market

Irbid

- Processed an average of 300+ customer transactions per day accurately, maintaining a balanced cash drawer at the end of each shift.
- Efficiently managed checkout operations, reducing customer wait times by proactively opening additional lanes during peak hours
- Recognized as 'Employee of the Month' for exceptional problem-solving skills and dedication to team success.

Supervisor

June 2019 – Aug 2021

mecca market

Irbid

- Leadership: Manage, schedule, and mentor the team, fostering a collaborative team environment.

Casher

June 2017 – Aug 2019

Al qostas market

Irbid

- Processed complex transactions and served as the primary point of contact for customer service escalations.

Projects

The Smart Notification Manager: AI-Powered Notification Prioritization | Graduate Project

- An AI-driven application designed to combat digital distraction by intelligently categorizing notifications into Urgent, Important, and Low-Priority levels.
- Engineered a machine learning model using Python, NLTK, and Scikit-learn for Natural Language Processing (NLP) and classification, achieving high accuracy in prioritization.
- Implemented a real-time notification interception system and developed a user-friendly interface with color-coded alerts for quick visual identification..
- **Technologies:** Python, NLTK, Scikit-learn, TensorFlow, Pandas, NumPy, JavaScript, React, Node.js

Education

BS: Computer Science

Expected 2026

Al-Yarmouk University

- Grade: very good

Certification & Training

Computer maintenance

MAY– JUL 2024

American British training academy

Full Stack (MERN)

FEB – OCT 2023

SDK training academy

Full Stack (MERN)
DOT and unicef

Expected 2026

Full Stack (Asp.net)

Expected 2026

Orange Telecommunications company

Artificial Intelligence

Jan 2025 – Aug 2025

SDK training academy

Soft Skills

SEP 2025 – OCT 2025

Orange Telecommunications company

UX/UI Design

OCT 2025

Zain Telecommunications Company

Languages

- Arabic :(Native language)
- English: very good reading and writing

References available on request
