

Arwa Zenni

Saudi Arabia

☎ 053 456 0310

✉ Arwamk17@gmail.com

in linkedin.com/in/arwa-zenni-951332279

🐙 github.com/Arwamk1

Professional Summary

AI-focused Computer Science graduate with hands-on experience in building smart solutions. Driven to create real-world impact through data and innovation, and eager to contribute in AI or data-driven roles.

Education

B.S. in Computer Science (AI Specialization), King Abdulaziz University

GPA: 4.66/5.0, June 2024

Skills

Technical Skills: Python, Java, Docker, HTML/CSS/JS, Flutter, SQL, Firebase, Flask, Git, TensorFlow, PyTorch, Streamlit, Figma, Wireframes, Prototypes.

Soft Skills: Leadership, Communication, Collaboration.

Languages: Arabic (Native), English (Advanced)

Certifications

- 200-Hour AI Engineering Training, King Abdulaziz University
- Cisco Certified Network Associate (CCNA), Jul 2023
- Design Thinking — Monsha'at Academy, Mar 2024

Experience

AI Assistant – Deanship of Scientific Research, King Abdulaziz University

Jul 2023 – Aug 2023

Built an AI-powered internal web platform using HTML and JavaScript to automate research project closures. It extracts and summarizes data to ease staff workload and boost efficiency.

AI Models Building Bootcamp – Tuwaiq Academy

Sep 2024 – Oct 2024

Practical training in deep learning: model design, training, deployment, and MLOps basics.

InPower Bootcamp – OperationSeer

Feb 2025 – Oct 2025

Built AI-powered mobile apps using Flutter. Integrated models for vision and NLP tasks.

Awards

- 1st Place, Tech Fashion Hackathon – SmartCloset project
- Recognition, 15th Scientific Forum – King Abdulaziz University (for SmartCloset AI project)
- 1st Place, Bosala Hackathon – Athar: AI solution for enhancing Saudi tourism

Projects

Accident Reports – AI Incident Detection System

Built with Streamlit and YOLO for real-time accident detection and report generation using LLMs.

SmartCloset – AI Wardrobe Recommender (Grad Project + Hackathon Winner)

Graduation project using computer vision to extract clothing features. Won 1st place at Tech Fashion Hackathon.

PC Builder – Gemini AI Challenge

Web-based tool using HTML and Gemini API to recommend PC builds based on user needs.

National Stats Aggregator – AI-Powered Platform (In Progress)

Building a centralized platform for Saudi statistics using LLMs for data structuring and smart search.