

Salwa Alameer

AI Engineer | Computer Vision & Full-Stack Development

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 salwa-alameer-portfolio.vercel.app  github.com/SalwaAlamer

PROFILE

AI and Computer Vision-focused Computer Science graduate specializing in deep learning and intelligent systems. Built and deployed SafeRoad AI, an end-to-end road hazard detection system achieving 99.7% F1-score using YOLOv8 and PyTorch. Experienced in real-time dashboard development and AI-driven monitoring solutions aligned with Saudi Vision 2030. Seeking a cooperative training opportunity to apply deep learning, computer vision, and software engineering skills in a real-world environment.

EDUCATION

Bachelor of Computer Science - Artificial Intelligence Track, Jazan University

2022 – 2026

- GPA: **4.92/5**

- Relevant Coursework: Data Structures and Algorithms, Artificial Intelligence, Computer Vision, Database Systems, Software Engineering

SKILLS

- Programming: Python, Java, SQL, JavaScript
- Web & Frontend: HTML, CSS, React, Next.js, Tailwind CSS, Streamlit, Framer Motion
- Backend & APIs: FastAPI, REST APIs, SQLite
- AI/ML & Computer Vision: YOLOv8, PyTorch, OpenCV, Gemini Vision API, Computer Vision, OCR
- Data Analytics & Visualization: Pandas, Matplotlib, Recharts, Data Visualization, Dashboard Development, Performance Monitoring
- Tools & Platforms: Git, GitHub, Jupyter Notebook, Vercel

COURSES

Deep Neural Networks with PyTorch, Coursera (IBM)

2026

Neural Networks and Deep Learning, Coursera (DeepLearning.AI)

2026

Data Science and AI Career Track, Tuwaiq Academy

2025

Data Analysis Career Track, Tuwaiq Academy

2025

PROJECTS

SafeRoad AI — AI-Based Pothole Detection System | Python, YOLOv8, OpenCV, Streamlit, PyTorch, Pandas, Plotly 

- Developed and deployed a real-time road hazard detection system using YOLOv8, covering the full ML pipeline from data collection to cloud deployment
- Collected, cleaned, and preprocessed 1,000+ road images using data augmentation techniques to maximize training coverage and model reliability
- Achieved **99.5% Accuracy, 100% Precision, 99.5% Recall, and 99.7% F1-Score** during evaluation
- Built an interactive Streamlit dashboard for live detection visualization, confidence tracking, severity trend analysis, and real-time performance monitoring
- Designed to support smart infrastructure and road safety initiatives aligned with Saudi Vision 2030

Waraq — AI-Powered Exam Grading Platform | Python, Gemini Vision API, FastAPI, Next.js, SQLite, Tailwind CSS, Recharts, EasyOCR 

- Built an end-to-end AI grading system that reads handwritten and printed exam papers using computer vision
- Achieved 100% accuracy on test cases with results delivered in under 10 seconds per exam
- Supports Arabic/English bilingual feedback with detailed improvement tips per question
- Built real-time teacher dashboard with live submissions, class analytics, score distribution charts, and CSV export
- Tested on handwritten, printed, and digital documents

Personal Portfolio Website | React, Tailwind CSS, Framer Motion 

- Designed and deployed a professional portfolio website showcasing AI and software engineering projects using React, Tailwind CSS, and Framer Motion.
- Implemented responsive layouts, animated UI interactions, and modern project-focused presentation using GitHub and Vercel deployment.

LANGUAGES

Arabic — Native/Bilingual

English — Professional