Dara Mustafa Saleem

Duhok, Iraq | +964 750 192 0671 | Daramistefa30@gmail.com | daramustafa.me

Full-stack developer experienced in building scalable, user-focused web applications. Skilled in modern frontend and backend technologies, API integration, and clean, maintainable code. Strong contributor to agile teams, delivering reliable, production-ready solutions.

Experiences:

Software Developer

Saziware Company | July 2024 - Present

- Built and maintained scalable web apps, improving reliability and performance.
- Translated UI/UX designs into functional interfaces with 95% accuracy.
- Collaborated in agile sprints, ensuring smooth deployment cycles.

Full-Stack Web Developer Intern

Lelav Company | February 2024 - June 2024

- Enhanced usability by delivering new features and seamless API integrations.
- Achieved 100% of sprint goals, contributing to on-time product releases.

Junior Software Developer

Zeronex Agency | December 2021 - January 2024

- Maintained and modernized legacy systems, ensuring continuous stability.
- Implemented performance upgrades that improved scalability and reduced downtime.

Lead Programming Intern

Robotics and Al Club | April 2021 - November 2021

- Built custom control software, boosting robotics task execution by 25%.
- Debugged and optimized machine learning algorithms in real-time team projects.

Education

B.Sc. in Electrical and Computer Engineering

University of Duhok | September 2020 - 2025

Projects:

Al Image Generator App - DALLE clone

Full-stack Al-powered web app that generates images from text prompts.

- Built with MERN stack, integrated OpenAI API for real-time generation.
- Developed secure image upload & retrieval with Cloudinary.

Tech: React, Node.js, Express.js, MongoDB, OpenAI API, Tailwind CSS, Cloudinary

Brainwave – SaaS Landing Page UI − **Ø GitHub**

A modern and minimalistic UI for a fictional SaaS product homepage.

- Created a fully responsive, animated landing page with a clean layout.
- Optimized for visual appeal, performance, and maintainability.

Tech: React, Tailwind CSS, Framer Motion

Face Recognition Attendance System - AI-Powered Attendance Tracking - @ GitHub

A facial recognition system to automate attendance using computer vision.

- Built AI model with OpenCV and Scikit-learn for real-time face detection.
- Designed a Flask-based dashboard for tracking and reviewing attendance.

Tech: Python, Flask, OpenCV, Scikit-learn, Haar Cascade, Git

Technical Skills:

- Languages: JavaScript, TypeScript , Python, PHP, SQL, C++
- Frontend: React, Tailwind CSS, HTML5/CSS3, Figma, Framer Motion
- Backend: Node.js, Express.js, Flask, MongoDB, PostgreSQL
- AI/ML: OpenCV, Scikit-learn, Haar Cascade
- Tools: Git, Docker, Postman, VS Code
- Platforms: WordPress, Firebase, Supabase
- **Design:** Adobe XD, Photoshop, Illustrator

Languages:

- Kurdish (Native)
- English (Professional Proficiency)
- Arabic (Professional Proficiency)

Links:

- **<u>& Linked In</u>**
- **⊗** GitHub
- Ø daramustafa.me