**Ahmed Alawneh**

[GitHub](https://github.com/a7mad1112) | [Email](mailto:ahmalawneh79@gmail.com) | (+970) 59 580-9023 | [LinkedIn](https://www.linkedin.com/in/ahmedalalawneh/) | [Telegram](https://t.me/ProgrammerLevi) | [Portfolio](https://ahmedalawneh.me/) | Palestine, Jenin

**SUMMARY**

Frontend Developer focused on React.js, Redux Toolkit, and React Query, building fast, clean, and accessible SPAs. Strong in reusable components, design collaboration (Figma), and pragmatic performance tuning.

**SKILLS**

* **Technical Skills:** JavaScript, TypeScript, React, Tailwind CSS (v4), MUI, React Query, Redux Toolkit, Redux Saga, Node.js, Express.js, MongoDB, Git & GitHub, Figma , Storybook, API, Zustand, Yup & Formik

**RELEVANT EXPERIENCE**

**Frontend Engineer Smart Farm Management System**

*Remote 05/2025 - 11/2025*

* Built responsive, RTL-ready UI with Tailwind CSS (v4); implemented dashboards and summary widgets.
* Developed reusable hooks (usePost, usePut, useDeleteBody) and integrated React Query for caching.
* Delivered CRUD flows (Animals, Groups, Employees, Resources) with validation and pagination.

**React Instructor PalSoft Technology Solutions**

*Remote 09/2024 - 12/2024*

* Trained interns on performance patterns, React Query, and custom hooks aligned with clean module boundaries.
* Led hands-on projects across core frontend topics (authentication, state, routing, data), using modular API service layers to deliver maintainable admin tools.

**ADDITIONAL EXPERIENCE**

**Frontend Intern Foothill Technology Solutions**

Remote *03/2023 - 07/2023*

* Learned version control with Git/GitHub and built responsive React components using TypeScript, MUI, and Storybook.
* Practiced API integration, routing, and state management in production-like scenarios.

**JavaScript Co-Instructor IEEE & Gaza Sky Geeks**

On-site *08/2023 - 09/2023*

* Delivered ES6+ fundamentals and DOM workshops with hands-on examples.

**SENIOR PROJECT**

**Jawed AI – Intelligent Quran Recitation Feedback System**

*03/2025 – Present*

* Prototyped Arabic ASR (Wav2Vec2) pipeline to flag Tajweed rule violations with low-latency feedback.
* Built Flutter prototype and BLE link to ESP32 wearable; drafted inference API for cloud deployment.

**EDUCATION**

**Arab American University Palestine, Jenin**

*BSc in* Computer Systems Engineering *2021 – Present*