Talal Jaber

talalhjaber@gmail.com | +962 7 9048 9125

talalportfolio.netlify.app | linkedin.com/in/talal-jaber1

EDUCATION

German Jordanian University (GJU) - B.Sc. Computer Engineering; 2023 - present

- Coursework in computer engineering, algorithms, software development, and AI applications.
- Actively involved in innovation, entrepreneurship, and national competitions.

EXPERIENCE

Freelance Full-Stack Developer; Feb 2025 - present

- Developed full-stack web applications using React, Node.js, JavaScript, and databases.
- Delivered scalable solutions with secure payments, order management, and admin dashboards.
- Worked independently with clients, managing design, development, and deployment.

Google Developers Group (GDG) Amman - Technical Director; Aug 2025 - present

- Supporting the organization of hackathons and tech events.
- Engaging in community-driven projects to promote modern web and AI technologies.

PROJECTS

DineLink (Startup) - Founder & Product Designer; 2025 - present

- Designed and validated an AI-powered restaurant management platform.
- Led product vision, user research, and market positioning.
- Won Falling Walls Jordan 2025, representing Jordan at the Global Finals in Berlin.

OneSalt (E-commerce Website) - Full-Stack Developer (Solo Project)

- Built an online store with homepage, product pages, cart, checkout, and thank-you flow.
- Developed an admin dashboard for full product and order management.

Just Cook (Order Management System) - Front-End Developer

Designed responsive front-end for order tracking, CSV export, and real-time updates.

Smile App (Volunteering Platform) - Founder

• Developed a mobile app connecting volunteers with local volunteering opportunities.

COMPETITIONS & ACHIEVEMENTS

- Winner Falling Walls Lab Jordan 2025 (DAAD); representing Jordan at the Global Finals in Berlin.
- Winner The Business Game (TTi); received mentorship program with Ecoventure.
- Finalist National Technology Parade (HTU).
- Finalist Queen Rania National Entrepreneurship Competition (PSUT); 49 hours mentorship with QRCE.
- Finalist GJU 3030 Innovation Competition (GJU).
- Participant AI Innovators Hackathon (UOP).
- Participant Application Development Hackathon (GJU).
- PwC Mentorship Program mentee.
- GJU Mentorship Program mentee.
- Cyber Warriors Training, NCSC intensive cybersecurity training program.

VOLUNTEERING

- GJU Career Fair usher, supporting logistics and guest coordination.
- GDG Amman assisted in organizing events and workshops.

SKILLS

- Programming & Development: HTML, CSS, JavaScript, React, Node.js, Java, C, C++, Assembly, Git, GitHub.
- Computer Science Fundamentals: Data structures, algorithms, software engineering principles.
- AI & ML: Familiar with LLMs, machine learning models, and practical applications.
- Cybersecurity: NCSC "Cyber Warriors" training (hands-on security techniques).
- Product & Business: Product design, startup validation, entrepreneurship, market research, pitching.
- Soft Skills: Leadership, teamwork, mentoring, communication.

LANGUAGES

- Arabic (native)
- English (fluent)
- German (basic)