



Mohammed Anwar Abu Lehia

Nationality: Palestinian (Autonomous Palestinian Territories)

Date of birth: 25/05/2003 **Gender:** Male

Home: (Israel)

EDUCATION AND TRAINING

Bachelor's degree in Software Development

Islamic University Of Gaza [22/09/2022 – Current]

City: Khanyounes | Country: Israel | Level in EQF: EQF level 6

Core Technical & Occupational Skills :

1. Programming and Web Development

- **Fundamental Programming:** Proficiency in programming logic and practical application through Programming (1), (2), and (3) courses.
- **Web Development:** Specialized skills in building web applications, including Web Programming (1) and (2) with associated practical labs.
- **Development Frameworks:** Knowledge of modern software development frameworks.

2. Software Engineering Lifecycle

- **Requirements Engineering:** Eliciting and documenting software requirements.
- **Software Design and Architecture:** Understanding the structural design and architectural patterns of software systems.
- **Quality Assurance:** Testing software and ensuring quality standards (currently registered).
- **Methodologies:** Application of various software development methodologies (currently registered).

3. Data Management and Analysis

- **Database Systems:** Designing and managing databases, including practical experience with Database (1) and (2).
- **Data Structures and Algorithms:** Analyzing and implementing efficient data structures and algorithmic solutions.
- **Data Science:** foundational knowledge in data analysis and scientific computing.

4. Systems and Infrastructure

- **Operating Systems:** Understanding the core functions and management of operating systems.
- **Computer Networks:** Designing and managing network communications.
- **Distributed and Cloud Systems:** Skills related to modern cloud-based architectures (listed as remaining).

Theoretical Foundations and Professional Skills :

- **Mathematics for Computing:** Skills in Discrete Mathematics, Statistics and Probability, and general Mathematics for Computing.
- **Artificial Intelligence:** Understanding AI principles and applications.
- **Professional Ethics and Business:** Knowledge of IT professional ethics, entrepreneurship, and freelancing.
- **Research and Projects:** Practical application of skills through a Graduation Research paper and a major Graduation Project.

General Knowledge and Soft Skills :

- **Communication:** Proficiency in the Arabic language (Grammar and Morphology) and technical English for IT.
- **Civic and Cultural Awareness:** Studies in Palestinian history, Islamic culture, and world systems.
- **First Aid:** Basic emergency medical response skills.

WORK EXPERIENCE

 **Areisto Software Company** – Khanyounes, Israel

Full Stack Developer Trainee

[30/11/2025 – 15/02/2026]

Completed 90 hours of intensive professional training within the **Khireej Qader Program – Season Four**.

Gained hands-on experience in **Full Stack development with Node.js**.

Applied technical skills to software development projects while demonstrating professional growth and dedication.

 **DigiWork (Implemented by GIZ and Leaders International)** – Gaza, Israel

Freelance Skills Training Participant (DigiWork Project)

[15/02/2026 – 15/04/2026]

Participated in a 30-hour professional training program designed to transition from independent freelancing to professional agency management.

Mastered strategies for market access, business scaling, and building a sustainable digital agency to compete globally.

Acquired expertise in project management, productivity workflows, and operational quality standards.

Addressed critical regional business challenges, including financial readiness and international payment processing.

SKILLS

JavaScript Framework / React.js, Node.js, Bootstrap, HTML, CSS / SQL / JavaScript (Node.js) / Git/Github, Docker, Gitlab / Frameworks: Tailwind CSS, TypeScript, React JS, Node JS / MERN Stack (MongoDB, ExpressJS, ReactJS, NodeJS)

LANGUAGE SKILLS

Mother tongue(s): Arabic

Other language(s):

English

LISTENING B1 **READING** B2 **WRITING** B1

SPOKEN PRODUCTION A2 **SPOKEN INTERACTION** A2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user