

Tameer Amer

GitHub: <https://github.com/TameerAmer>

Israel | M +972-503176118 | tameergti@gmail.com

LinkedIn: <https://www.linkedin.com/in/tameer-amer/>

Summary:

- Information Systems Engineering graduate with strong analytical, problem-solving, and development skills.
- Passionate about creating efficient, user-focused applications and driving innovation.
- Skilled in Collaboration • Communication • Adaptability • Time Management • Continuous Learning.

Education:

2025: 5Tech | QA Automation & Software Development Program

Completed training in QA automation with Python, testing methodologies, APIs, Git, Selenium, CI/CD (GitHub Actions), Docker, and SQL. Gained hands-on experience with AWS deployments, automated test pipelines, and a final project in end-to-end automation using AI tools.

2021- 2025: Braude College | B.Sc. in Information Systems Engineering.

Skills:

- **Programming:** Python, Java, C
- **Technical Skills:** Data Structures, Algorithms, Object-Oriented
- **Automation & QA:** Selenium, PyTest, CI/CD, Docker
- **Databases:** SQL, MySQL, PostgreSQL
- **Web & Frameworks:** Flask, FastAPI
- **Systems & Networking:** Linux/Unix, Windows, TCP/IP Networking
- **Other:** Git/GitHub, AWS, RabbitMQ

Academic Projects:

OptiVision – Vision Screening Web Application (2024)

- Built with Python, Flask, MySQL, HTML/CSS/JS | Detects eye health issues via interactive visual tests.
[GitHub Link](#)

Crypto Pulse – Cryptocurrency Market Analysis Platform (2024)

- React + Tailwind for dynamic, responsive UI | Provides real-time market insights with API integration.
[GitHub Link](#)

Java + SQL Client-Server App (2023)

- Developed TCP/IP application for computerized/manual test management. [GitHub Link](#)

Languages: Hebrew & Arabic – Native language | English – Proficient.

*References will be provided upon request