

KHALED ALTAHRAWI



[Portfolio](#)

[✉ Khaled.tahrawi16@gmail.com](mailto:Khaled.tahrawi16@gmail.com) | Surrey, BC

LinkedIn: <https://www.linkedin.com/in/khaledaltahrawi> | **GitHub:** <https://github.com/KhaledAltahrawi>

Professional Summary

Junior Software Developer with internship experience in application development, debugging, and Agile workflows. Strong foundation in OOP, SQL, and data processing. Experienced in translating business requirements into maintainable, version-controlled code.

TECHNICAL SKILLS

Languages: Python, Java, SQL

Web: HTML, CSS, JavaScript (academic React exposure)

Databases: Oracle, MongoDB

Data & Analysis: Pandas, NumPy, Plotly

Tools & Platforms: Git, GitHub, Jupyter Notebook, AWS (foundational), Jira, ServiceNow (basic)

Practices: OOP, Agile (Scrum), SDLC, Debugging, Unit Testing basics

Work Experience

Software Engineer Intern | Quest IT – Peterborough, ON (Hybrid) | Dec 2024 – Dec 2025

- Assisted in feature development and bug fixes, reviewed logs, and supported testing.
- Translated business requirements into technical tasks in Agile sprints.
- Maintained documentation to improve development workflow.

Oracle Developer Intern | Civil Service Bureau | Amman, Jordan | Aug 2017 – Dec 2017

- Maintained Oracle Forms and PL/SQL applications, wrote and modified SQL queries.
- Participated in debugging, data validation, and functional testing.

Operations Lead – Talabanji Delivery – Amman, Jordan | Sep 2020 – Jul 2023

- Managed order tracking and workflow systems, implementing IT solutions to reduce errors.
- Coordinated technical support for internal teams and clients.

Operations Coordinator | Wadi Al Ghadaf Factory – Amman, Jordan | Jun 2018 – Jul 2023

- Managed operational data using spreadsheets and basic database tools.
- Assisted in troubleshooting internal software and systems.

Projects

Study Permit Data Analysis (Canada) – Python, Pandas, NumPy, Plotly, Jupyter Notebook

- Built data pipelines to clean, transform, and validate multi-year datasets.
- Performed exploratory analysis and created interactive dashboards.

Pong Game (Python / Pygame)

- Developed a classic Pong game with player vs. AI mechanics.
- Implemented game logic, collision detection, and simple AI movement.

Education

Diploma in Software Engineering Technician | Centennial College, Toronto, ON | Sep 2023 - Dec 2024

Bachelor's Degree in Computer Science | Al-Balqa Applied University, As-Salt, Jordan | Sep 2014 - Jun 2018