

## Jawdat Abdullah

[052-6449858](tel:052-6449858) | [ajawdat.dev@gmail.com](mailto:ajawdat.dev@gmail.com) | [LinkedIn](#) | [GitHub](#) | [Website](#)

### Summary

**Senior Software Developer** specialising in web and mobile applications; aspiring **Automation Specialist and ERP developer** with hands-on experience in SAP systems and warehouse automation. **Skilled in integrating advanced technologies**, driving process optimisation, and bridging operations with IT and **currently pursuing a degree in Control and Automation Engineering** to deepen technical expertise.

### Experience

[Strauss-Group](#) | **Logistics SAP EWM & Automation Manager** | 2024-Current

- Manage inbound and outbound delivery processes across multiple warehouses using SAP EWM, SAP WM on SAP S/4HANA, including RF terminal integration.
- Oversee warehouse automation, including HMI and PLC integration.
- Train new users and develop operational procedures and manuals.
- Lead autonomous project implementations and serve as a strategic link between operations and IT.

[Innovisec, ICTS Europe](#) | **Senior Software Developer** | 2019-2024

- Designed and developed scalable web applications using **React**, **Angular**, **NodeJS**, and **.Net**, ensuring efficient performance and user-friendly interfaces.
- Implemented real-time features using **WebSocket** technology, enhancing user engagement and interaction for dynamic applications.
- Led the development of cross-platform mobile applications with **React Native**, focusing on seamless user experiences across different devices.

### Education

[Atid Maalot](#) | **Control and Automation Practical Engineer** | 2025-Ongoing

[Ort Braude](#) | **Practical Engineering, Software Development**

- **OOP - Object Oriented Programming.**
- **Algorithms** and **Data Structures - Complexity.**
- Developed a checkers game using the minimax algorithm in **C++** with graphical rendering via **OpenGL**, with excellence.

### Languages

Arabic - Native | English - Proficiency | Hebrew - Native

*References will be provided upon request*