

Lidor Blustein

Phone: 050-6075637 | Email: liidorr@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#) | Residency: Yokne'am

Summary

A proactive and diligent individual, a self-learner with a wide-ranging perspective and experience in e-commerce platforms, building shopping websites and managing them independently. Student at The Open University, experienced in developing small projects in Java, Python and C and always aspires to gain knowledge in the field.

Education

2022 – 2025: Bachelor's degree in Computer Science – The Open University (third year: 2 semesters left)

2018: E-commerce course – John Bryce College

2011-2014: Matriculation certificate at 'Moshe Sharev' School in Nazareth Illit - Chemistry and Biology

Work Experience

March 2021 – September 2023: Back-office Manager, *Bobble*

Responsible for ongoing operations behind the scenes

Management of orders, working with suppliers in Israel and abroad in different platforms – editing, production and shipping

Customer service, closing deals, invoices and sales

2019-2022: Establishment and Management of Online Stores, *Self-employed*

Setting up independent stores on platforms such as Wix and Shopify, designing the website, working on the front end of the website, finding suppliers, products, pricing and delivery methods

Setting up stores on marketplaces such as eBay, Amazon and Etsy, uploading products, advertising and selling

March 2018 – May 2020: Security Guard, *the Israel Land Authority and the Ministry of Education*

Languages and Technologies: Java, Python, C, JavaScript, HTML, CSS, Firebase, SSH

Hardware: Arduino

IDE: VSC, Eclipse, CLion, PyCharm

DB: SQL

Communication protocols: TCP, UDP

Cloud: AZ-900: Microsoft Azure Fundamentals

Military Service:

March 2015 – March 2018: Outstanding platoon commander and sergeant, *the Combat Engineering Commanders Course - 614 Battalion*

October 2023 – February 2024: Operations Division in the 271 Reserve Battalion

Languages:

Hebrew - mother tongue |

English - very high level |

Russian - basic