

Naum (Nahum) Kletkin

Tel Aviv | naumkletkin@gmail.com | 052-4330984

[linkedin.com/in/naum-kletkin](https://www.linkedin.com/in/naum-kletkin) | github.com/numachka | numachka.github.io

Education

Afeka College of Engineering

BS.SE, Software Engineering, Information and Software Technologies Specialization

2018 - Present

- Computer architecture and networks.
- Operating systems and programming
- Embedded systems.
- Databases.
- Parallel programming and Computational Learning.
- Object-oriented programming and design.
- Data structures and algorithms.
- Requirement engineering.
- Human computer interaction.
- Data security.

Maayan Shahar High School

Extended 10 units in the computer and robotics program

2010 - 2013

Military Service

Combat Officer, 450th Battalion, 828 Brigade.

Company Lieutenant

2013 - 2017

- Received honors as a leading lieutenant in the battalion.
- Ranked 1st in the sociometrical officer ranking in the battalion.
- Led and managed the logistics for a platoon of 120 subordinate commanders and soldiers.
- Planned, coordinated and managed the safety regulations in the platoon.
- Released at the rank of lieutenant. (Captain in reservations).

Projects

Mitush Jewelry Gallery Website | [GitHub Link](#) | [Demo](#)

- Designed and built website from scratch while teaching myself web development programming languages for a family member to showcase her jewelry work.
- HTML5, CSS3, JavaScript, PHP, MySQL

College Finance Digital Twin Project | [GitHub Link](#) | [Demo](#)

- Developed a full stack application from scratch with five other team members in an agile development cycle working in bi-weekly sprints as part of the integrative software development course.
- Programmed and tested the user back end of the application.
- Designed and developed the client and user interface of the application.
- Java, Spring, MySQL, HTML5, CSS3, JavaScript

Software Engineering Seminar – Machine Learning | [GitHub Link](#)

- Hypothesized and researched the causality between draught, meteorological and soil data using data science principles and machine learning algorithms.
- Programmed in Python using data science libraries.

Skills

Programming Languages

- HTML5, CSS3, JavaScript, SQL, PHP, Java, C, Python, MIPS Assembly

Frameworks and Technologies

- Vue.js, Node.js, Bootstrap, MySQL
- Spring boot, JavaFX
- Postman, Junit, Selenium
- Git, StarUML, Trello Kanban, Scikit

Natural Languages

- Hebrew – Native
- English – Professional
- Russian – Native

Volunteering

Impact, Dor LeDor

- Accepted into the Impact scholarship program for exceptional combat soldiers.
- Befriended two elderly people, kept in contact and visited them frequently as part of social volunteering on behalf of Dor LeDor organization.