
Graduate of Software Engineering. Recently completed developing a project for a security organization using React JS, React-Redux, NodeJS, and MongoDB. I am highly motivated and have excellent interpersonal skills.

Looking for a position in software development.

Education:

- **2019-2020:** Teaching Assistant at Azrieli College of Engineering.
- **2016-2020:** B.Sc. Software Engineering.
Azrieli College of Engineering Jerusalem, GPA: **89**.

Projects:

- Developing a real-time web application for a security organization.
Its purpose is to plan and monitor a classified security procedure. Final grade: **94**.
Client side implementation: ReactJS, React-Redux, JavaScript, CSS, HTML.
Server side implementation: NodeJS, Express.js, Socket.io, MongoDB.
<https://github.com/sharonNissanov/CountDownSystem>
- Created a WordPress site for "Complementary to Education" Association, which helps children who don't have family support.
<https://mashlimim.co.il/>
- **2016-2018:** Multicultural Women Leadership Mentor.
Worked weekly with female high school students to enhance their achievements in the job market and empowering them.

Experience:

2019-present: Control and Monitoring system Operator at Tata Consultancy Services

Tata Consultancy Services is a global leader in IT services, consulting & business solutions and helped bank Yahav achieve its strategic goal of moving to a modern global banking platform.

- Use of Control-M automation program and Centerity monitoring system.
- Provide system support to application and technical teams.
- In charge of monitoring, controlling and operating computer systems, data analysis and trouble shooting.
- Role Requirements: fluent English, responsibility, strong interpersonal and communication skills.

2019-2020: Teaching Assistant:

Course: "C and C ++ programming".

- Checking the code for each exercise.
- Identifying bugs in code and understanding error messages.
- Grading course assignments.
- Role Requirements: responsibility, meeting deadlines, punctuality.

Skills:

- Programming Languages: C, C ++, Java.
- Web Technologies: HTML, CSS, JavaScript, WordPress, Bootstrap, React JS, Express JS, Node.js, GitHub.
- Databases: MongoDB.
- In-depth knowledge in OO Programming, algorithms and data structures.
- Operating Systems: Linux, Windows.

National Service:

2015-2016: Medic in "Magen David Adom" National Service

- Qualified by paramedics and first aid course.
- Escorting an ambulance and providing a quick and effective response to patients.

Languages:

- **Hebrew:** Fluent.
- **English:** Fluent.