

Shira Biton

Full Stack Engineering

050.411.3387 | shirabiton387@gmail.com | [GitHub](#) | [LinkedIn](#)

Quick learner with strong independent learning abilities, enjoys teamwork, and is highly motivated to start working.

Seeking a position in my field that will challenge me and utilize my skills.

Practical Experience

Chip: start-up company | Full Stack Developer

May 2024 – August 2024:

Internship as part of Mahat studies at a startup company.

Languages: C# (ASP.NET Core) + Angular 17. Use in SCSS, PrimeNG UI-Library.

Side Projects

1. PicShare: A sharing site that includes recommendations on professional photographers, locations for photography, photo accessories. etc.

Users can post a new recommendation, comment and rate other posts.

Languages: Java (Spring Boot) + React (Redux). Database: H2 (just for data storage).

2. Library Management Server: Built in Node.js. Database: MongoDB.

3. Shopping Mall Navigation Site: Currently developing a site that incorporates on a navigation algorithm. Languages: C# (ASP.NET Core) + Angular 17. Database: SQL Server.

Skills

Programming Languages: Java, C#, Python, Cobol.

Web Development: HTML, CSS, SCSS, JavaScript, TypeScript, Angular 17, React, Node.js.

Databases: SQL Server, MongoDB.

Frameworks: Spring Boot, ASP.NET Core.

Tools: Postman API, Git, GitHub, Jira, (AWS, Docker, Terraform – during a course).

UI Libraries: Material-UI (MUI), Angular Material, PrimeNG.

State Management Libraries: Redux, Redux Toolkit.

Other Skills: Object-Oriented Programming (OOP), Algorithms and Data Structures, Systems Analysis, Communication networks.

Education

2022-2024: Software Engineering studies on behalf of Mahat, in combination with additional courses of the Ultra-Code program that includes deepening in Algorithms, Data Structures, Mathematics. and more. High grade point average.

+ Teaching computers on behalf of the ministry of Education.

2018-2022: High school studies. Full high school diploma.

Languages

Hebrew: Mother tongue | English: Good level (5 study units)