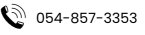
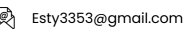
ESTY STERN





JUNIOR SOFTWARE DEVELOPER

PROFILE

Thorough and analytical thinking, quick perception, big and strong head, ability to go down to the details, goal-focused alongside flow and flexibility, responsible, creative, with excellent interpersonal communication, quality work as a team and individually. rapid self-learning ability and highly motivated to invest and progress.

EDUCATION

2020-2022 Studies for a software engineering certificate on behalf of Mahat
Professional training on behalf of the Kama Tech program from Ultra Code.
At the same time, teaching studies leading to a senior teacher degree.
High academic achievement and a grade point average of Mahat-99.

2016-2020 High-school studies in Beit-Yaakov seminary, Completed Szold exams with honors.

PROFESSIONAL KNOWLEDGE

Languages: Java, Python, C, C#, C++, Assembler

Web: JavaScript, TypeScript, HTML5, CSS

Advanced Web: React16, Angular11, NodeJS, jQuery, Bootstrap **Technologies:** WinForms, .NetCore, .NetFramwork, Hibernate

Kama Tech Exams: Algorithmics, Data Structures, Graphs, Digital Systems, communication, Operating Systems, Core studies in mathematics and computer Science **Additional courses:** Introduction to Machine Learning, Git- Self learning, computer maintenance, OOP, D.U.T, high level English

Development Environment: Visual Studio Code, Visual Studio, Eclipse,

NetBeans, Microsoft SQL Server Tools 18, Robo 3T, PyCharm

Databases: SQL Server, MongoDB

Platforms: Windows, Linux

PROFESSIONAL EXPERIENCE

Website development WEB-Full Stack | Singing competitions site Scope 700 hours

Client side: React-JS, Server Side: WebApi.net Core-C#, DB: SQL Server The construction of the site is done with an emphasis on proper system construction, code efficiency and user experience Use of design libraries: Material UI, Material Design for Bootstrap

◆ Website development WEB-Full Stack | jewelry store
 Client side: React-JS, Server Side: WebApi.net Core-C# + NodeJs,
 DB: SQL Server + Mongo DB

• Summary project in JS | Restaurant - ordering food online

Practicing software engineering

Hebrew: Native
English: Excellent