

# Chaya Krashinski – Software developer

05567-51529

A@0527651529GMAIL.COM

|                             |  |
|-----------------------------|--|
| <b>Qualifications</b>       | Highly creative skills, attention to details, ability to work independently and in a team. Responsible and honest, ability to plan and organize. knowledge and understanding of design, drafting and writing skills at a high.   |
| <b>Languages</b>            | Hebrew mother tongue, English in high level.   |
| <b>Projects for example</b> | <p>Website development projects for managing a house committee - in JS HTML CSS, tables, filtering and sorting according to user demand. event handling, JSON server calls, navigation, user survey and data segmentation in real time.</p> <p>Project development in C# with .NET CORE technology for managing a client-side and server-side task list, use of tokens and security checks, use of CRUD functions.</p> <p>Software development in PYTHON for finding a partner. Includes the use of advanced libraries, search and removal from the list of users. The software conducts advanced filtering to match the customer's data.</p>  |
| <b>Education</b>            | <p>2022-2024 - software engineering on behalf of MHT, and training for software and hardware engineering on behalf of Ultra Code (from Kama-Tech), Certificates of software engineer of MHT and Kama-Tech.</p> <p>2018-2021 - studies in the design arts major, and a technological certification certificate (1.1) on behalf of the Ministry of Education</p>   |
| <b>tools and training</b>   | <p>Programming language: C#, C++, C, Python, Java, Javascript, Typescript, HTML5, Assembly, Mips</p> <p>Libraries: WebAPI, TypeScript, NodeJS, Angular, React, Bootstrap, AngularJS, .NET CORE, CSS, JQuery, Linq, Entity Framework</p> <p>Databases: Sql Server, MongoDB</p> <p>Technologies: winForm, XML, OOP, HTML5</p> <p>Work environments: Visual Studio, VS Code, Pycharm, Jupyter, Eclipse, netBeans</p> <p>Operating systems: Windows, Linux</p> <p>Version management and testing: Git, Github</p> <p>Additional courses: Boolean algebra, technical English, data structures, computer organised, communication and networks, Operating systems, maintenance, software testing, BI, Git, use of Design Pattern</p> |
| <b>Work experience</b>      | a secretary in an educational institution (student position) from 5/23 onwards.<br>Dealing with team and customers, working under pressure, with flexibility, efficiency, order and responsibility.  |