|  |  |  |  |
| --- | --- | --- | --- |
| **O**ren **H**alevy  BSc in Computer Science  Hard working and often find easy and creative ideas to solve problems.  Great at teamwork with interpersonal skills.  Also, I am highly motivated to learn and solve new algorithm and coding problems. | | | דואר אלקטרוני  **halevyoren**[**@gmail.com**](mailto:halevyoren@gmail.com)  **שפופרת טלפון**  **050-2178798**    [**linkedin.com/in/halevyoren**](https://www.linkedin.com/in/halevyoren/)    [**github.com/halevyoren**](https://github.com/halevyoren) |
| **Education**  **Bachelor of Computer Science** -  Ben Gurion University *2016 – 2020*  * Parallel and Distributed Information Storage Systems: 90 * Systems Programming: 84 * Data Structures: 81 * Project on Low-Distortion Embeddings. Grade: 95   **High school** - Rabin *2009 – 2012*  * 10 Units at Computer Science * 5 Units at Mathematics, English and Physics.  **Awards**  * Won first place at the international contest “First Step to Nobel Prize in Physics”.   **Work experience** **Machine Operation Logistics**- Intel (via ORS)*2015 – 2016*Achievements/Tasks  * worked in a sterilized place called "clean room". * Responsibility over valuable and latest technology.   **Military service** **fOOD Distribution Commander**- Idf*2012 – 2015* My position was with a high-security classification. I had the responsibility regarding sensitive information, enabling the transfer of critical and vital provisions, using a special logistic program throughout the entire south of Israel.  **Interests**  Cooking New Kind Of Foods  3D printing  3D modeling  Watch movies  Playing guitar |  | **SKILLS AND TECHNOLOGIES**  JavaScript  HTML 5  CSS  Express  C++  NodeJS  React  MATLAB  Java  Python  Redux  MongoDB  **Personal projects**  Fullstack social website for developers using MERN - [site](https://developer-social-website.herokuapp.com/) – [github client](https://github.com/halevyoren/full-stack-social-network-client-MERN), [github server](https://github.com/halevyoren/full-stack-social-network-server-MERN)   * This project made with MERN stack (MongoDB, Express React & NodeJS) and Redux. * This Project is responsive and suitable for mobile. * There is a registration for users with a name and email address (the avatar for the user is taken from the email using gravatar (if it has gravatar), and if there isn’t one then it uses a default image). * Each user logged in can create a profile page with all of his details. * Each user logged in can write a post. * Each user logged in can comment and like posts. * Anyone can see the page showing all the developers with their skills, image, name and status. And then view their profile, with experience and education.   **checkers -** [**game**](https://oren-checkers.herokuapp.com/) **-** [**github**](https://github.com/halevyoren/checkers)   * Game board and pawns are built dynamically and can easily change board size. * Game has “undo”, “redo”, and “reset” buttons.   **dynamic tic-tac-toe -** [**game**](https://oren-dynamic-tic-tac-toe.herokuapp.com/) **-** [**github**](https://github.com/halevyoren/dynamic-tic-tac-toe)   * Game is built dynamically. * Game can change size on each reload of page. * Game can be reset at any point.   **snake for pc -** [**game**](https://oren-snake-game.herokuapp.com/) **-** [**github**](https://github.com/halevyoren/Snake-game---react)   * Snake changes direction using arrows keys. * Game restarts on every game over. * Game speed accelerate on each added point.   **LANGUAGES**  **Hebrew** - Native or Bilingual Proficiency  **English** - Full Professional Proficiency | | |