|  |
| --- |
| fullstack  Elkayam Nir · 050-330-0877 · Ness-Zionna, Israel  nirelkayam31@gmail.com · LinkedIn: [nir-elkayam](https://www.linkedin.com/in/nir-elkayam/) · [github.com/Nir-Elk](https://github.com/Nir-Elk/) |
| I'm a Computer Science graduate, looking for a position as a Full-Stack Developer. As shown in couple of my projects, I am eager to learn and have self-learning capabilities. I have good motivation and interpersonal relations. |

# Education

|  |
| --- |
| july 2019Bachelor of Science in Computer Science, The collage of management academic studies. (GPA: 85) I scored 97 in Web application development, 96 in Advanced topics in web application development, 100 in Database systems and 100 in Mobile application development. |
| courses on udemy,  * Node.js Design patterns. * Mastering Node.js. * Modern React with Redux. * Vue JS Essentials with Vuex and Vue Router. |
| july 2012Full matriculation, 'ben gurion' high school |

# projects

|  |
| --- |
| Advanced internet applications Single page application development including server side in NodeJS And Angular as client side, supporting MVC based on MongoDB. |
| personal projects  * Chat app: A chat application implemented with SocketIO and Bootstrap. * Dashboard: React application implemented with Redux, API and Material-UI. * Guide Flow: Vue application implemented with Vuex, Node.js on server side and Material. * More projects can be seen on: <https://guide-flow.herokuapp.com/> |
| Web development Using the .Net framework with MVC, server-side in C# connected to SQL Database and client side in HTML, Ajax and Jquery. |
| Data Sciences in Python On a given data I did data preparation and run machine Learning and prediction algorithms using Big Data tools. |

# Programming languages and technologies

|  |
| --- |
| * JavaScript, TypeScript, Java, Python, CSS3, HTML5. * NodeJS, React, Vue, Angular2, SQL, MongoDB. * Deep understanding and implementation of OOP principles. |

# Activities

* 2 years volunteering work with kids with special needs.