

CV - Daniel Biton

About me

I am an ambitious, highly motivated individual seeking an opportunity to develop my skills, gain experience and succeed through hard work and self-learning. I recently graduated of my Software development studies in the [MeGo](#) program which teaches and integrates Ultra-Orthodox (Haredi) men in the Hi-tech industry. The program is an intensive (2000 hours long) and lasts 14 months, 5 days a week. The studies in the program are very professional and spread over various fundamentals and programing fields. The participants were set with high expectations to excel in their studies, including exams and many different exercises of Software development projects. In this program I acquired not only Software development knowledge but also teamwork skills and granted a Software Technician certificate. I am looking for my first work challenge to contribute with my knowledge and skills I have gained so far and in order further develop experience and deepen knowledge and skills. I would love to be given the opportunity to join your company and demonstrate my skills.

Personal details

Phone: 053-3139485

Email: biton123654@gmail.com

LinkedIn: [Daniel Biton](#)

GitHub: [Daniel Biton](#)

Education

2023 - 2024: Software Technician, Ashkelon College. **Average grades-96.**

- **React: Node.js, MongoDB** in Full-Stack project technologies In my recent project (graded 100), I developed a server-side system in Node.js - with MongoDB as a database, and a React-based client side. The system includes secure user authentication with tokens and email verification, alongside with an advanced search mechanism implemented using **MongoDB Atlas Search** and **AutoComplete** - I implemented **Debounce** and **Abort Controller** - for optimal performance and preventing request overload. During the project I was chosen both by the lecturer and by the other members of my team to be a team leader. I learned a lot from this, especially how to divide tasks and make sure they get done.

- Specializes in software development with an emphasis on OOP, Python and SQL

- Python project development integrated with SQL - Development of Python OPP based game projects

2016 – 2023: Halacha Rabbinic studies

- Certification tests (halachic). The rabbinic with an **average score of 88**. During these studies I acquired work related skills such as: Ability to concentrate for long hours, ability to consume, adopt and memorize a large amount of material, problem solving, drawing conclusions and hard work.

Professional experience

- During my studies I gained meaningful experience in software development using advanced technologies such as **SQL Server** and **Python**
- Work on various projects as part of the studies, including the development of **OOP**-based systems and the integration of SQL-based databases.

Languages

- **Hebrew** – native language
- **English** - high level