

Reut Bar Yaacov

Software Developer

Highly motivated and eager To learn new skills and technologies.

A quick learner and a team player, I enjoy learning from others and sharing my knowledge.

I am searching for a developer position which would allow me to learn from the best people in a family-like environment.



Certifications

2020-12 The Complete 2020 Web Development Bootcamp - Udemy



Education

2020-01 - 2020-07 **Software Development**
Experis Academy
Coding boot camp in the scope of an extensive 6-month hands-on training program, I gained significant knowledge developing C/C++ & Python in Linux environment.

2016-10 - 2018-10 **Master of Science: Molecular Biology**
Ben Gurion University Of The Negev
Thesis: The role of ZEB2 enhancers in neuro-developmental disorders.
Graduated summa cum laude with 96 GPA

2013-10 - 2016-10 **Bachelor of Science: Biology**
Ben Gurion University Of The Negev
Graduated cum laude with 90 GPA



Experience

2018-11 - 2019-12 **QA Engineer**
LMY R&D

- Collaborated with developers and project managers to assess program capabilities, features and testing demands.
- Proposed development and testing improvements to positively impact usability, function and performance.

2016-10 - 2018-10 **Teaching Assistant**
Ben Gurion University Of The Negev
Genetics A for 2nd year Undergrads & Introduction to Behavioral Ecology for 2nd year undergrads.

2010-02 - 2012-12 **Photogrammetry and GIS Specialist**
IDF - Unit 8197 at intelligent department.

- Operated advanced photogrammetric mapping systems and GIS systems in a highly stressful and mission-critical environment.
- 8 mounts Permanent service.



Contact

Address
rehovot, Israel

Phone
052 379 0850

E-mail
reutby321@gmail.com

LinkedIn
<https://www.linkedin.com/in/reutby>



GitHub

<https://github.com/reutby>



Programming languages

Javascript, CSS3 & HTML5
C/C++
Python



Technologies

Bootstrap, React.js & jQuery.
Node, Express & EJS
MongoDB & mongoos



Languages

Hebrew - Mother tongue
English - High academic level