

Sveta Livshits
Full-Stack Developer
Givatayim | +972-55-287-59-79 | nekto.nap@gmail.com

SUMMARY

I am a Full-Stack Developer who builds and maintains web applications using Node.js, React, and Python. I bring exceptional problem-solving abilities, a fast self-learning capacity, and a strong aptitude for teamwork. I am actively looking for a position where I can both further develop my skills and make a contribution to a team.

TECHNICAL SKILLS

Python, JavaScript, NodeJS, React, Flask, Django, Redux, CSS, HTML, Bootstrap, PostgreSQL, Numpy, Pandas, Jupyter Notebook.

TECHNICAL PROJECTS

Interactive Reader for Kids

- The application that engages children in reading through drawing and interaction.
- Responsive, fast-loading and secure app.
- Tech Used: Node.js, React, PostgreSQL, OpenAI, AWS.

Sport app with messages

- The app allows users to get sports exercises and communicate with other users.
- Tech Used: Node.js, JS, API, PostgreSQL.
- Winner of hackathon.

EXPERIENCE

Founder and CEO of Restoration Studio "Svet"

2020 - 2023 Moscow, Russia

- Founded and grew an art restoration studio from the ground up.
- Managed over 200 client projects, ensuring satisfaction and high-quality service.
- Led innovation by incorporating new technologies and trends in art restoration.

Art Restorer The State Tretyakov Gallery

2018 - 2021 Moscow, Russia

- Completed over 100 art restoration projects, showcasing meticulous skill and expertise.
- Acted as an international representative for the gallery at various exhibitions.
- Kept detailed documentation of every work.

EDUCATION

Full Stack Web Development, Python and JavaScript program Developers Institute, TLV Coding Bootcamp

Tel Aviv, Israel
2023-2024

Python - full course Udemy

On-line
2023

WEB-developer, course on HTML and CSS. Udemy

On-line
2023

Full course on JavaScript + React Udemy

On-line
2023

Master's degree at Art Restoration Moscow Academy of Art

Moscow, Russia
2012-2018

LANGUAGES

Russian - native, **English** - fluent, **Hebrew** - intermediate.