

Sophie Saiada

Full Stack Developer

About Me

I have a strong background in web-based application development and enjoy thinking about the big picture by architecting features and applications. I am dedicated to continuous learning and always seeking opportunities to grow my knowledge.

I volunteer as a guide with [IGY](#) and am passionate about diversity and inclusion.

I look forward to joining a team that values open and honest communication, shares my passion for innovation, and aims to make a positive impact on the world.

Employment History

FeezBack

📅 07/2018 – 12/2022 · 4 years 6 months

- For one year, was the **sole hands-on developer**, as the startup has significantly shrunk to only 3 people including the CEO and the CTO.

Senior Developer at FeezBack

📅 02/2022 – 12/2022 · 11 months

[FeezBack Aggregate](#) (2020 – 2022) is an [Open Banking](#) aggregation and data enrichment platform.

- Took a key role in designing and building a Python-based backend, consisting of Django API servers and Celery workers for background tasks.
- Actively participated in **design meetings with clients**.
- Assisted in deploying the backend services to multiple environments, both **Cloud** based (AWS) and **On-Prem** (OpenShift).
- Designed and implemented core and client-specific **end-to-end features** and integrations.
- Developed React-based user interfaces and companion SDKs for Android and iOS.

Full Stack Developer at FeezBack

📅 07/2018 – 02/2022 · 3 years 7 months

[TikTak](#) (2020) was a web-based order management system that was developed by for Isracard.

- Took a key role in building a Python/Django server with APIs for orders management, payments (via [PayMe](#)) and documents signing (via [DocuSign](#)).
- Developed a React based customer facing orders management web app.

Skills & Technologies

Python (Django, Celery),
JavaScript, REST, OpenAPI

React, HTML, CSS, Kotlin,
Swift, Webpack

Docker, Git, Bash,
Kubernetes,
AWS (API Gateway, Lambda,
SQS), Helm, BitBucket
Pipelines

Education

[Bachelor of Computer Science](#)

Netanya Academic College

📅 2014–2019

📈 **96.77**
Average

Blog Posts

[Ice Cream and Anagrams](#)

📅 07/2020

[Church Numbers](#)

📅 06/2020

[About Graphs & Lazy Penguins](#)

📅 04/2020

Projects

[Gödel](#)

Programming Language

📅 12/2018 – 12/2019

Was created as a final project for my BSc degree, and is written in Kotlin. The parser was generated dynamically according to a DSL for describing the [CFG](#) of the language.