

# Yoni Ifrah

Phone: 052-5639295

[LinkedIn](#)

[Email](#)

[Github](#)

- 4<sup>th</sup>-year Software Engineer student. **Looking for a DevOps Engineer full-time position.** Autodidact, fast learner, hard worker with proven programming skills. Highly motivated to develop products with value. Able to work in a team as well as independently. High level of interpersonal skills to work effectively in a global organization.

## EDUCATION

---

### B.Sc.

2019-Today

SCE – Sami Shamoon, Software Engineer

### High School Diploma

Silver High School

2007-2014

- Photoshop - 11 points.

## WORK EXPERIENCE

---

### Programming Assistance

March 2022 - June 2022

- Tutored first-year CS students with weekly programming projects and debugging their code in Java, guided them how to approach a problem and how to solve it.

### CG Solutions, Customer Account Specialist

September 2017 - June 2020

- English communication giving support via phone calls and emails with 100 accounts.
- In charge of new employees training and workflow between teammates.
- Excellent communication skill as a team player.

## PROFESSIONAL PROJECT

---

### Python – Cryptocurrency prediction application

- With Binance & Telegram API, pandas and threading I was able to collect my data, add features and to scan the crypto market quickly, for each potential position the telegram bot will notify the user with the required details.

### Python – Data visualization

- With pandas and matplotlib libraries I was able to read and display stocks data in candlestick display including EMA & SMA, Bollinger and portfolio optimization.

### React – Personal portfolio

- SPA (single page application) using React, HTML and CSS.

## COMPUTER SKILLS

---

**Programming Languages:** JavaScript, Java, C, Python, C++, SQL.

**Familiar with:** MongoDB, Firebase, Linux, Git, Agile and CI\CD methodologies, pandas, machine learning, HTML, CSS, Node.js, REST API, programing principles, algorithms, and design patterns.

## LANGUAGES

---

**Hebrew:** Fluent. **English:** Fluent.