

Guy Hassan

[Phone](#)
(+972) 524-899-286

[Email](#)
Guy.hasan@gmail.com

[Personal Website](#)
<http://guy-hassan.herokuapp.com/>

[GitHub](#)
<https://github.com/guyhassan>

[LinkedIn](#)
<https://www.linkedin.com/in/guy-hassan-790a43160/>

Professional Summary

Software Engineering Graduate with honor, passionate and enthusiastic software developer, great social skills and self-learning abilities.

- Looking for a **Junior Position (Frontend | Backend | Full-Stack)**
- Motivated to advance, acquire new skills, and learn new technologies.
- Languages: **Hebrew** – native | **English**.

Education

2016 – 2020: BSc - Bachelor of Science: Software Engineering, **Graduated with honors**.
SCE Sami Shamoon College of Engineering – Ashdod, **GPA: 88**

Qualification Skills

Experienced: React & Hooks, Redux, REST Api, Node.js, Express.js, JavaScript, HTML, CSS.

Basic Knowledge (College): Python, C, C++, Java (experience with Multi-Threading and Design Patterns).

Databases: Firebase, SQL, MongoDB.

CI/CD Tools: Git + GitHub, Heroku, SemaphoreCI.

Work Experience

2019 - Present:

- **Programming Tutor** (College and High School Students) - **Languages:** C, Python, Js.
- **Freelancer** - Personal websites, Students projects - **Languages:** Js, React & Hooks, Python.

2017 - Present: Ashdod Municipality, Municipal center 106 (Student Position) - Addressing municipality issues.

Personal Projects

Graduation Project: GTAS (Generic Tutoring Assistant System) - A system that assists teachers and students by being a hub for educational resources and providing accurate tracking for each student in each subject.

It then uses it for interacting with each unique user in the best way to boost productivity.

(Developed in: **Backend** - Node.js & Express.js & Firebase, **Frontend** - React Hooks & Redux)

Participation in Mobileye Hackathon: Created a system that simulates Mobileye but in interior of the vehicle, the system works on eye detection if the driver takes his eyes off the road more than the pre-set time, the system alerts to the driver.

(Developed in: **Python & OpenCV Library** and building a prototype that dresses on the dashboard)

My Personal Website: <http://guy-hassan.herokuapp.com/>

→ More personal projects are on my **GitHub** and feel free to be impressed.

Social Action

2017 - 2020: Tutor in **C & Python** language for students in a Mechanical and Electrical Engineering.

2018 - 2020: Member of the student's union in the position of Academic Coordinator & Media and Information.

- Participation in the Perach project and weekly support for a hearing-impaired child

Military Service

2010 – 2013: On duty Shift Manager of the C4I corps located in Headquarters (Hamal) of Zerifin Base:

- Responsibility for all security in the base, included security cameras deployed throughout the base.
Obtaining an outstanding soldier's certificate after "Amud Anan" operation.