**Haim Dadon**

**Freelance software development, websites, electronics,  
and providing technological consulting and solutions**

**Location**: Migdal HaEmek (mobile, with car**) | Year of Birth:** 2000 **| Email:** HaimDadonMail@gmail.com

**Phone:** 0535221979 **| Linkdin:** <https://www.linkedin.com/in/haim-dadon>

**About Me**

Independent full-stack developer and certified Software Engineering Technician. I build websites, mobile apps, and custom WordPress plugins, and also work on hardware-software integrations. I focus on clear workflows, practical problem-solving, and choosing the right technology for each project. I learn fast, stay organized, and adapt quickly to new tools and platforms.

**Work Experience**

* 2022 - Present: **Independent Software Developer**
  + Built websites with focus on clear workflows and proper software architecture.
  + Maintained and upgraded existing systems and applications.
  + Installed, configured, and managed servers.
  + Managed projects from planning to delivery.
  + Used AI tools to speed up development processes.
* 2022 - Present: **Private teacher– Software, Electronics, and Computer Science** 
  + Prepared students for high school exams and academic tests.
  + Developed simple and effective learning methods.
  + Provided personal guidance and support to students
* 2021 - 2022: **Laser Machine Tester – RH, Nof HaGalil** 
  + Performed quality checks and operation tests on medical laser hair removal machines.
  + Detected technical faּults and ran calibration tests.
  + Followed testing procedures and reported results to development and service teams.

**Education**

* 2022 – 2024: **Software Engineering Technician – Nof HaGalil College**
  + GPA: 95
  + Selected by the management team to work as a teaching assistant due to strong professional and learning skills.
* 2018 – 2020: **Electronics Engineering Technician - Adir BaMerom College, Golan** 
  + Completed first year with honors (without diploma).
  + Practical and theoretical studies in electronics and electrical theory.
  + Self learning and research of electronic circuits.

**Technical & Practical Skills**

* Soldering and working with electronic components.
* Repair and troubleshooting of electrical and electronic devices.
* Repair and maintenance of computers and mobile phones.

**Software Skills**

C++, JAVA, C#, Javascript, Typescript, Pyton, HTML, CSS, React, Angular, Node.js, React-Native, Next.js, ASP.net core, MongoDB, SQL, Rest API, git, Android Studio, Firebase, AWS, Arduino, Docker, Linux. Microsoft Office (Word, Excel, PowerPoint, Outlook, etc.), VBA/VB Script (Macro Development)