Nadav Laub

Student of Electrical and Electronics Engineering

054-7684075

nadavlau@gmail.com

www.linkedin.com/in/ nadavlaub-electrical-andelectronics-engineer

Languages

- · Hebrew Native
- · English Good

Technical Skills

- · Programming: C++, basic Arduino experience
- · Tools & Software: Multisim, PASCO, Microsoft Office
- · Hands-on experience in analog electronics and circuit prototyping
- Strong technical English (reading and writing)

Work Skills

- · Logical thinking and problem solving
- · High responsibility and goal orientation
- · Effective teamwork under pressure
- · Initiative and self-learning ability

About me

Third-year Electrical and Electronics Engineering student at Ariel University, with a strong academic record and excellent self-learning skills. Hands-on experience in building circuits and currently working with linear circuits and various types of transistors in lab environments. Passionate about signal processing, board design, and electronics systems. Highly motivated to join the tech industry in a development role, bringing strong technical understanding, high personal accountability, and a drive for excellence.



S Education

2022

B.Sc. in Electrical and Electronics Engineering 3nd-year, Ariel University

2026

- · Current GPA: 93.7
- · Specialization in Signal Processing and Computer Systems
- · Extensive lab experience: circuit building, linear components, transistor applications
- · Tools: Multisim, PASCO, C++



Professional Experience

2021

2022

Agricultural Work

- · Managed and coordinated field teams for daily agricultural operations
- · Task planning and execution across varying terrain and conditions
- · Developed strong decision-making, task management, and team leadership skills

2018

Military Service | Special Patrol Unit, Paratroopers Brigade, IDF Sergeant First Class

2021

- · Team Commander Led a group of 4 soldiers on field missions in high-pressure environments
- · Platoon Tech Commander Managed tactical communication systems
- · Active reservist Operator of advanced military computing systems and drone specialist within the team



Volunteering

2022 present

IMPACT Scholarship Recipient

Awarded based on meaningful military service and commitment to future community involvement

2013

2015

Youth Movement Leader

Led and mentored a group of 12-14-year-olds for two years; developed leadership and communication skills