# Bar Itshaki

📞 +1 425-247-9596 | 📧 bar.itshaki@gmail.com

🔗 LinkedIn: [www.linkedin.com/in/baritshaki](http://www.linkedin.com/in/baritshaki) 🔗Portfolio: baritshaki.me  
📍Seattle, WA | B.S. Electrical & Computer Engineering, University of Washington ‘28

## Profile

Electrical and Computer Engineering student at UW with a strong academic record and hands-on tech experience. Skilled in CAD, product design, and electronics. Passionate about AI-driven solutions and building intuitive, impactful technologies.

## Education

University of Washington, Seattle, WA  
B.S. in Electrical and Computer Engineering — Expected 2028

Eastlake High School, Sammamish, WA  
2022–2024  
Relevant Courses: Engineering Design, Data Structures & Algorithms, AP CSA, AP CSP, AP Physics 1/2

## Leadership & Ventures

BeamBell – Chief Operating Officer (COO) 🔗 beambell.com  
Feb 2025 – Present

• Early-stage startup project developed in partnership with peers.  
• Manage and lead developers across multiple AI-driven product builds.  
• Led UI/UX design efforts to create an intuitive, responsive user interface tailored for small business workflows.  
• Oversaw platform branding and deployment; used AI tools (e.g., Cursor AI) to design webpage and interface.

TAMID Group at UW – Founder & President 🔗 tamiduw.org   
2025 – Present

• Founded the UW chapter of TAMID, a national organization connecting students with Israeli startups.  
• Built and led an executive board, formed campus partnerships, and scaled membership.  
• Oversaw Consulting and Fund tracks, guiding real-world projects and equity research.  
• Led student teams on tech-driven projects, with an emphasis on AI-powered solutions.  
• Cultivated ties with Israeli entrepreneurs, alumni, and VCs to expand TAMID’s reach.

## Work Experience

**PRO Club** – Executive Services, Bellevue, WA  
2024

• Delivered high-level client service.

• CPR/AED & First Aid Certified.

**Arena Sports Redmond** – Soccer Coach/Camp Lead, Redmond, WA  
2022–2023

• Led summer camp for 250+ kids. Coached youth teams and built communication skills.

**Hwang’s Taekwondo** – Instructor, Redmond, WA  
2019–2021; resumed March 2025 – Present

• Taught and led classes of 20+ students.

## Skills

Electronics/Mechanical: Soldering, 3D Printing, Circuit Design  
CAD & Design: Fusion 360, Additive Manufacturing  
Programming: Python, Java, JavaScript

AI Tools: ChatGPT, Generative Design (Fusion 360), Topology Optimization

## Projects

**Medina Days Community Festival Website** 🔗medinadays.org

Developed the official website for the Medina Days community festival, a responsive web app built with React, Vite, and Tailwind CSS. The site serves as a central information hub and features interactive, real-time community polls powered by Firebase.

**Handheld Gaming System**

Built a handheld console using CAD, 3D printing, and custom circuitry. Programmed control logic and wired electronic inputs.

**FRC Robotics** – AI-Driven Mount Design

Used generative AI and topology optimization to design and stress test lightweight mount alternatives for the team’s robot. Improved structural efficiency while reducing material usage, applied CAD-integrated simulation tools to validate design integrity under load.

**GRIPBAR Product**

Invented and marketed a gym grip tool. Used AI-assisted generative design in Fusion 360 to optimize model and stress test. Managed full product lifecycle.