

# David Shnayder

---

+972-52-625-5271 | [dusrdev@gmail.com](mailto:dusrdev@gmail.com) | [Website](#) | [LinkedIn](#) | [GitHub](#)

## Summary

---

Software engineer dedicated to scalable architectures, high throughput, and fault-tolerant design, with deep experience in performance tuning, meta-programming, and other optimizations.

## Education

---

- **BSc, Business and Computer Science - Open University Of Israel** [Graduated 2025]

## Relevant Experience

---

- **Software Engineer - Elspec** [Jan 26 - Present]
  - Build and maintain backend services/APIs and desktop apps in C#/.NET (WPF/MAUI), focusing on scalability and reliability.
- **Open-Source Developer** [2021 - Present]
  - Author and maintainer of 7 projects (so far): language extensions, CLI frameworks, lightweight NoSQL databases, and HTTP load testing tools.
  - Contributed to public libraries used by millions.
  - Focus on performance optimization, resilience, meta-programming and source generators.
- **Software Support - BrightData** [Aug 24 - Jan 25]
  - Provided software-related support to customers using SDKs and proxy services, debugging customer code and collaborating to resolve high-priority issues.
  - Developed cross-platform CLI to load-test, measure metrics, and assess success rate of website access with proxies
- **System Administrator - A.D. Insurance** [May 22 - Oct 23]
  - Developed automation tools to improve work efficiency with legacy third-party software
  - Configured VPN and authentication to allow secure connections for remote work
  - Provided technical support; built and maintained workstations

## Skills

---

- **Programming Languages:** C#, Python, Java, JavaScript, HTML+CSS
- **Frameworks & Libraries:** .NET Core, ASP.NET, Blazor, WPF, XUnit, .NET MAUI
- **Tools:** Git, GitHub, CI/CD (GitHub Actions)
- **AI & LLM:** AI-assisted development (Copilot, Warp, Codex, Gemini), prompt engineering.
- **Operating Systems:** Windows, macOS, Linux
- **Languages:** Hebrew (Native/Fluent), English (Native/Fluent), Russian (Conversational speaking)