DAVID SHNAYDER

+972-52-625-5271 dusrdev@gmail.com | https://linkedin.com/in/david-shnayder | https://github.com/dusrdev

Summary

I'm a recent graduate with a BSc in Business and Computer Science, combining technical expertise with a strategic mindset. As a software developer, I specialize in building performant, reliable systems and increasingly leverage Al-assisted development, prompt engineering, and agentic coding to accelerate problem-solving and improve developer productivity.

I thrive on curiosity and continuous learning, contributing to open-source projects and experimenting with new tools and workflows. My approach blends traditional engineering rigor with emerging Al capabilities to deliver smarter, more efficient solutions.

Education

Open University of Israel - BSc, Business and Computer Science

Relevant Experience

Software Support

Aug 2024 - Jan 2025

BrightData

Israel

- 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

May 2022 - Oct 2023

A.D Insurance

Israel

- · 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

Projects

Open-Source Apps And Libraries

- Authored and maintained multiple repositories: language extensions, CLI frameworks, lightweight NoSQL databases, and HTTP load testing tools
- Focus on performance optimization, reliability, and developer experience

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)
- Al & LLM: Al-assisted development (Copilot, Warp, Codex, Gemini), prompt engineering.
- Operating Systems: Windows, macOS, Linux
- Languages: Hebrew (Native/Fluent), English (Native/Fluent), Russian (Conversational speaking)