Stanislav Starishko

Software Engineer

Glasgow, G72 8PG, UK | 07387914778 | Email: starishko.s@gmail.com

Web: https://github.com/StanStarishko/Portfolio | LinkedIn: https://www.linkedin.com/in/starishko/

Permit: Drive Licence, Category B | **Legally authorised to work** in the UK

Professional Summary

Software Architect transitioning expertise into the future of AI-assisted engineering. I bridge the gap between high-level system architecture and practical, AI-driven implementation. With a background of delivering 55+ enterprise solutions (ERP, CRM, WMS) that yielded a 30% operational efficiency gain and a 99.5% reduction in data sync time, I now apply this same results-oriented mindset to modern development.

My core competency lies in Prompt-Driven Development: designing the architectural context and detailed prompts that guide **AI tools to generate** effective code, which I then refine, test, and optimise through manual review (**Humanin-the-Loop**). This methodology allows for rapid development without sacrificing quality.

Currently consolidating and certifying my skills in **Python**, **Java**, **AWS**, and **Node.js**. I am targeting teams that value innovative development practices, where I can contribute my design thinking and quickly grow into a key role, starting from a junior, apprenticeship, or mid-level position.

Core Competencies

- Rapid Learner & Adaptability: Proven ability to quickly master new technologies and methodologies, effectively applying them to deliver tangible project outcomes
- Analytical & Problem Solving: Combines strategic thinking with a practical, hands-on approach to deconstruct complex challenges and engineer effective solutions
- Agile Collaboration & Teamwork: Skilled in working within team environments using Agile principles to contribute to customer-focused solutions and achieve shared goals
- Crisis Management: Adapts quickly and maintains focus under pressure to resolve urgent issues
- **Effective Communication:** Strong ability to articulate technical concepts clearly and collaborate effectively with both technical and non-technical team members
- **Meticulous Attention to Detail:** Ensures accuracy and precision in all stages of development, from code quality to project documentation

Technical Expertise

- **Backend:** Python (FastAPI, Flask, Boto3, Pandas, NumPy, Matplotlib, Seaborn), Java (JavaFX), Node/Next.js (Express, CORS handling), Typescript, Delphi, C, C++, R, T-SQL, RESTful APIs, AWS (API Gateway, S3)
- Frontend: JavaScript, Typescript, HTML, CSS, TailWind, Bootstrap, JavaFX
- Database Systems: MSSQL, MySQL, PostgreSQL, SQLite, MongoDB
- Architecture & Practices: OOP, Modular Programming, MVC, SOLID, SDLC, TDD, BDD, Secure Coding, AsynclO,
 Unit Testing
- Tools & Platforms: Git, Jira, Trello, Visual Studio Code, Linux
- Methodologies: Agile (Scrum, Kanban), Waterfall, optimising adaptability and resource allocation

Career Highlights

Academic & Learning Milestones:

- With no prior experience, learned Node.js, MongoDB, and Bootstrap and delivered a working full-stack web app in just two weeks.
- Developed a **Python-based Heart Attack Risk Analysis Tool**, leveraging **Pandas** and **Matplotlib** to provide critical insights into patient data

Enterprise & Business Achievements:

- Supported 900+ Retail Outlets: Enhanced support software for 3,500+ users, improved efficiency by 10%
- Database Optimisation: Reduced update time across 280 MSSQL databases by 98%
- Exceeded Milestones: Consistently surpassed project milestones, delivered results faster than projected

Leadership & Team Building:

- Project Leadership: Delivered ERP, CRM, WMS, and TMS, focus on technical execution and management
- **Cross-Functional Coordination**: Aligned technical, analytical, and support teams to achieve financial, logistics, and procurement goals, **improved operational efficiency by 20**%
- Promoted Best Practices: Introduced TDD and BDD, improving code quality and boosted team efficiency by 15%

• **Team Development**: **Boosted team productivity by 10%** through mentoring, motivation, and fostering soft skills, increasing overall staff engagement

Education & Certifications

- HND in Software Engineering With Emerging Tech | Glasgow Clyde College, UK | SCQF 8 | Aug 2024 Present
- PDA in Full Stack Development | ITPT, UK | SCQF 8 | Jul 2024 Mar 2025
- PDA in Data Programming | Code Division, UK | SCQF 8 | Jul 2024 Aug 2024
- PDA in Cyber Resilience | Code Division, UK | SCQF 8 | Nov 2023 Mar 2024
- CyberOps Associate | Cisco Networking Academy, UK | Nov 2023 Mar 2024
- PDA in Software Development | Glasgow Clyde College, UK | SCQF 7 | Aug 2023 Nov 2023
- NPA in Software Development | Glasgow Clyde College, UK | SCQF 6 | Apr 2023 Jul 2023
- NQ in Business Administration, Accounting and IT | Glasgow Clyde College, UK | SCQF 4 | Jan 2023 Jun 2023
- Business Transformation | Institute of Adizes, USA | MBA | Feb 2018 Sep 2018

Work Experience

Technical Lead

EVOS | Tashkent, Uzbekistan | Sep 2021 - Feb 2022

- 100% reduced tech debt within two months, improving system stability and reducing maintenance costs
- Increased HR process efficiency by 80% in ERP within 2.5 months

Software Engineer

Freelance | Dnipro, Ukraine | Nov 2019 - Aug 2021

- Developed customised software solutions, enhancing financial reporting by 25%
- Designed high-performance applications, enhancing user experience across multiple clients
- Integrated secure data solutions and APIs, streamlining workflows

Senior Software Engineer

EVA | Dnipro, Ukraine | Oct 2018 - Nov 2019

- Boosted team efficiency by 20% using Agile and hybrid methodologies
- Managed 10+ long-term projects (1 3 years), playing a key role in payment calendar creation
- Delivered 20+ short-term projects within six-month deadlines

Senior Software Engineer

Corporation Alef | Dnipro, Ukraine | Mar 2014 - Oct 2018

- Enhanced support efficiency by 97%, reducing average response time from 7 10 days to 4 8 hours
- Executed an automation plan within a challenging 10-month timeframe

Senior Software Engineer

Company Adeon | Dnipro, Ukraine | Feb 2007 – Mar 2014

- Delivered 20+ large-scale projects using 1C, each under budget and within timelines
- Re-trained as a 1C (similar to Java, Python, C#, C++, Dynamics, Salesforce) developer from Delphi, C/C++

Volunteer Experience

Glasgow Film Theatre | Glasgow, UK | Aug 2023 – Present

Shaw Trust | Glasgow, UK | Jun 2025 – Aug 2025

Languages

English: Intermediate (B2) | Ukrainian: Native | Russian: Native

Personal Interests

Generative AI, Cloud Platforms (AWS/Azure), CI/CD, Distributed Systems, React, Spring Boot, C#, .Net, WPF/XAML/UWP/MAUI, Jenkins/Gitlab, Kubernetes/OpenShift, TDD, Secure Coding, Personal Development, Travel (prefer non-tourist places)