

Sukhrob Ilyosbekov

Senior Software Engineer · Full-Stack

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SUMMARY

Full-stack engineer with nine years of shipping web and SaaS products, usually as the only developer or the senior one on a small team. Currently the engineering lead on a HIPAA-compliant healthcare platform; before that, real-time market-data dashboards. Happy anywhere in the stack, and lately doing a lot of AI and computer vision work, with three papers on arXiv.

TECHNICAL SKILLS

Languages: C#, C++, Python, JavaScript, TypeScript, Kotlin

Backend: ASP.NET Core, EF Core, SignalR, Node.js, NestJS, FastAPI

Frontend & Mobile: React, Next.js, Angular, Blazor, Tailwind CSS, Kotlin Multiplatform, .NET MAUI, React Native

Data: PostgreSQL, MS SQL, MongoDB, Redis, Firebase, DynamoDB, Prisma

AI/ML: PyTorch, TensorFlow, OpenCV, YOLO, Claude/GPT/DeepSeek APIs, MCP, agentic workflows

Game Dev: Unity, Godot, PhaserJS, Colyseus

Cloud & DevOps: AWS (Amplify, S3, Lambda, Cognito), Azure, Docker, Kubernetes, GitHub Actions

PROFESSIONAL EXPERIENCE

Senior Software Engineer | [EmTech Care Labs](#) | Portland, ME *Jan 2025 – Present*

- Sole senior engineer on a HIPAA-compliant platform that helps families coordinate Alzheimer's care. 200+ caregivers and patients use it for real-time messaging, push notifications, and shared care plans, all running on AWS.
- Made the platform audit-ready for healthcare data: encrypted patient information, full audit logging, role-based access control. It cleared an outside HIPAA readiness review with no critical findings.
- Merged three separate web and mobile codebases into one TypeScript monorepo with a shared component library. New screens no longer get built three times, and the apps finally look like the same product.
- Scoped features directly with clinicians, delivered the six-month roadmap as the only engineer on it, and mentored two juniors.

Senior Software Engineer | [AllFactors](#) | Santa Clara, CA *Oct 2021 – Dec 2024*

- Rebuilt a slow legacy real-estate analytics app (ASP.NET Web Forms) on Blazor WebAssembly. Page loads got about twice as fast, and the brittle state management that had made the old app risky to touch went away with it.
- Built a real-time market-data pipeline (SignalR + SQL Server change tracking) that streamed live pricing and inventory to hundreds of concurrent users, with updates landing in under a second.
- Created a reusable component library of data grids, charts, and filters. Every dashboard in the product ended up built on it, and the automated tests I added around it caught regressions before release.

Software Engineer | [Smart Meal Service](#) | Russia *Sep 2020 – Jul 2021*

- Wrote the C#/.NET software running a self-service food kiosk and a robotic cashier, down to the low-level protocols for the payment terminals and the hardware. Also built the customer ordering app (Xamarin) and the admin dashboard (ASP.NET Core + Angular).
- Added automated order routing so each order went straight to the right kitchen station, plus a hardware abstraction layer that let one codebase run on all three machine models.

Game Developer | [Pentalight Technology](#) | Malaysia

Mar 2020 – Feb 2021

- Built the multiplayer networking for a VR smart-city simulation in Unity, so every participant saw the same world in real time. Also did the spatial audio, the hand tracking, and a desktop spectator client for people without a headset.
- Automated the art pipeline: model import, level-of-detail generation, lighting bakes. What had been a multi-hour job for every scene became something an artist could start and walk away from.

Earlier: Game Developer at EC Dev Team, Uzbekistan (2016 – 2019), led development of an RTS mod for Paradox's Clausewitz Engine. Freelance Developer at Freelancer.com (2019 – 2020), building .NET and Python NLP applications.

EDUCATION

Northeastern University, M.S. in Computer Science, Boston, MA

Jan 2024 – May 2026

Suffolk University, B.S. in Computer Science, Boston, MA

Sep 2021 – May 2023

FEATURED PROJECTS

LogisticsX

<https://logisticsx.app> | [GitHub](#)

.NET 10, EF Core, MediatR, SignalR, Angular 21, Kotlin KMP, PostgreSQL, Claude API, Stripe, Docker

- Built an AI dispatcher on the Claude API, through a custom tool-use agent, that matches freight loads to trucks, checks the federal hours-of-service rules for the driver, and plans the multi-stop route. Assigning a load used to take a dispatcher about fifteen minutes; now it takes seconds.
- Shipped the whole product around it: four web portals (admin, dispatcher, customer, broker), an Android/iOS driver app, and a multi-tenant .NET backend wired into the big load boards and truck-tracking providers (DAT, Truckstop, Samsara, Motive), with Stripe handling payouts.

Meat.gg

<https://meat.gg>

ElysiaJS, Next.js, PostgreSQL, Prisma, Bun, C++23, Metamod:Source 2, Docker, Stripe

- Launched a community platform for Counter-Strike 2 servers, now at 50K+ registered users, with player profiles, messaging, a friends system, and a cosmetics shop running on Stripe.
- Wrote the native C++ game-server plugin that connects the live servers to the web backend, so admins can ban, report, and moderate players from inside the game.

OGStack

<https://ogstack.dev> | [GitHub](#)

Next.js 16, ElysiaJS, Bun, PostgreSQL, Prisma, Satori, Cloudflare R2, Stripe, Docker

- SaaS that generates the social-share preview image for any web page from a single line of markup, served off a global CDN. It made 10K+ images during the beta.
- The engine routes work across several AI models (Claude, GPT, DeepSeek) to read a page and pick up its branding, then generates a background and renders the final image out of HTML. Billing runs through Stripe.

DepVault

<https://depvault.com> | [GitHub](#)

Next.js, ElysiaJS, PostgreSQL, Prisma, Bun, .NET AOT CLI, Docker

- Scans a project's dependencies for known security vulnerabilities across eight language ecosystems (npm, PyPI, NuGet, Cargo, Maven, and more), and doubles as an encrypted vault for secrets, with a CLI that injects tokens into CI/CD pipelines. It gets through a thousand-plus dependencies per project in seconds.

MelanomaNet

[GitHub](#) | [Paper](#)

PyTorch, EfficientNet V2, GradCAM++, OpenCV

- Published arXiv research on explainable AI for skin-cancer detection. The classifier reaches 0.86 weighted F1 across nine diagnostic categories, and its heatmaps are broken down along the ABCDE criteria dermatologists already use, so a clinician can check what the model actually looked at.