

Hrvoje Pavlinovic

hrvoje@pavlinovic.com | +385 97 629 2514 | <https://hrvoje.pavlinovic.com> | Split, Croatia (EU)

Kresimir Slugan

NLC

Re: Software Engineer, NLC / Infinitas

Hi Kresimir,

Since this is coming through a recommendation, I will keep it practical. The Software Engineer role stood out because it seems to need exactly the kind of engineer I try to be: someone who can enter a complex domain, ask the right questions, make steady progress without much ceremony, and turn unclear product/platform problems into production systems.

My current work at Tilt is a good example. I build backend systems for a live commerce platform where livestreaming, auctions, payments, shipping, seller tooling, search, and mobile workflows all meet. The backend is a large TypeScript monorepo with 50+ services and shared libraries across NestJS, Express, Hasura, PostgreSQL, Redis, AWS ECS/Lambda, SNS/SQS, S3, AppConfig, Stripe, Shippo, Sentry, and more. The hard part is often not one technology; it is understanding the domain, finding the operational constraint, coordinating with product and engineering, and shipping without breaking high-value workflows.

I also use modern AI tooling as a core part of how I work every day. Tool-integrated AI workflows are part of my implementation, debugging, documentation, and review loop. I care about the less flashy part as well: scoped credentials, explicit production actions, safe handoffs, reproducible context, and not letting speed replace engineering judgment.

I've seen that .NET, Vue, TypeScript, and Azure are nice to have for Infinitas. My recent production work has been more TypeScript/Node/AWS/PostgreSQL than .NET/Azure, but I have repeatedly ramped into unfamiliar stacks and domains: healthcare/clinical trials at Povio, vehicle telemetry and OTA systems at Rimac, ad engagement data at ReneVerse, and live commerce/logistics at Tilt. The fund-finance domain sounds like the harder and more interesting part, which is one of the reasons this role appeals to me.

If useful, I would be happy to do a short practical trial or walk through recent work: how I use AI tooling in a real repo, how I approach safe access to tools like Linear/Slack/Sentry/Stripe/AWS, or how I break down a domain-heavy feature from first principles.

Best,

Hrvoje