

# Fullstack web developer

---

## Contacts

---

- [nakedant19@gmail.com](mailto:nakedant19@gmail.com)
- 8-913-863-87-96
- <https://github.com/performanceArtist>
- <https://t.me/performanceArtist19>

## Summary

---

Fullstack web developer with experience in crypto, finance and enterprise. Extensive functional programming background - production experience with fp-ts and haskell. Currently working with node/nestjs.

## Experience

---

### Metalamp (January 2024 - Dec 2025)

---

- Token Tactics

Crypto trade gaming project with telegram-mini-apps interface. Wrote most of the backend logic - trading, prices, user operation limits, payments in ton, notifications and so on. Supported & scaled the project to use many instances to account for userbase growth(10000+ users shortly after launch). Created documentation for further project maintenance.

Stack - nestjs, postgres, typeorm, rabbitmq, redis.

- Arkitekt

Dex platform. Worked on adding crypto trading logic to existing frontend as well as support.

Stack - nextjs, tailwind, react-query, ethers, viem.

- Adadao

Stablecoin protocol on cardano chain. Support, bugfix.

Stack - nextjs, redux-toolkit, sass.

### VTB (November 2022 - December 2024)

---

- Depo

An in-house service using microfrontend architecture(can't describe fully, since it's under nda). The project had around 9 teams, 2-3 developers each. Started and finished the assigned part. Afterwards taken the responsibility of creating & maintaining the facade(main app joining all the microfrontends together) and anything pertaining to the microfrontend infrasctructure needs. Helped other teams to prepare and connect their frontend to the facade, as well as offering technical consultation.

Stack - typescript, react.

## **Cardano(IOHK) (March 2021 — November 2021)**

---

- Plutus pioneer program

Two smart contract apps written using Cardano's Plutus language (plutus pioneers program):

Lending pool - platform that allows users to borrow and lend crypto, benefiting lenders with and borrowers with a potential.

Nft marketplace.

Stack - Haskell, Plutus, Purescript(frontend).

## **Juspay (October 2020 — March 2021)**

---

- Credit

A project built to facilitate the process of borrowing funds for companies and individuals.

Stack - Haskell, Servant, Postgres.

## **Devexperts (December 2019 — October 2020)**

---

- Finosoft

Trading platform. Basic refactoring and feature tasks.

- Avatrade

Trading platform. New feature creation, bigger refactoring and architectural tasks.

Stack - typescript, fp-ts, rxjs, react.

## **Metalamp (August 2019 — December 2019)**

---

- Datalight

Crypto analytics platform. Basic tasks. Stack - typescript, react, redux, redux-saga.

- Rocket compute

mvp that allows users to rent remote PCs to run heavy calculations. Started from scratch, using an existing starter kit.

In the process of developing, the following libraries were written and added to the project:

1. A tool helping to reduce an amount of redux boilerplate. [Code](#).
2. Websocket + redux-saga integration [Code](#).

Stack - typescript, react, redux, redux-saga.

## **Elesy (June 2019 — August 2019)**

---

A data visualization project - charting for road measurements. Also included an interface for the drivers to take measuring tasks and track the corresponding route on a map.

Stack - react-redux-typescript + node-express + postgres.