## Sergey Kamalyan

## Frontend Developer

Email: qamalyan2021@gmail.com

Phone: +374 93 604-808

Github: link

**SKILLS** Frontend:

> React.js, Next.js, TypeScript, Redux Toolkit, RTK Query, Styled-components, SCSS/SASS,

Tailwind CSS, Framer Motion,

Storybook, Cypress, Jest, Formik/Yup,

i18next, Firebase, React Email

Backend / Fullstack:

Node.js, Express.js, NestJS, Redis, WebSocket (ws), MongoDB

**Tooling & Architecture:** 

Vite, Webpack, Babel, esbuild, pnpm, Turborepo, FSD / Atomic Design, JSDoc,

EsLint, Prettier, CI/CD pipelines

## PROFESSIONAL EXPERIENCE

Feb 2025 - Current Dinely

Frontend Developer | Yerevan, Armenia

https://dinely.co

- Built a QR-code ordering system for restaurants, cafes no apps, no waiters, just scan and order.
- · Developed admin & seller dashboards with smart menu and order management.
- Integrated OpenAl to automate menu creation, including product copy and descriptions.
- Designed a high-converting landing page to attract restaurants.
- · Worked closely with backend and design to deliver fast, responsive UI.

Jan 2023 - Current **Telcell Market** 

Frontend Developer | Yerevan, Armenia

https://telcell.market

https://seller.telcell.market

https://invest.telcell.am

https://www.npmjs.com/package/tcm-ui-kit

- Built 3 platforms (Buyer, Seller, Admin) for Armenia's first marketplace using Next.js, Typescript, Redux, etc.
- Created and published a shared UI-kit (npm) (60+ components) using Esbuild and Atomic design.
- Made animated landing pages with parallax effects using Framer motion. Added dark/light themes, multilingual support, Yandex Maps, and Firebase.
- Wrote unit/e2e tests, optimized application performance by using Lighthouse and bundle analysis tools, reducing load times and improving Core Web Vitals scores.
- · Configured Prettier and ESLint for consistent code style and error prevention. Participatory in conducting regular code reviews.

**RA Services** Sep 2021 - Dec 2022

Frontend Developer | Yerevan, Armenia

https://rusarm-transits.am

- · A logistic project was developed without using a direct backend side-to implement the backend side in the front, Firebase was used: Firestore, Realtime Database, CloudFront, Hosting.
- An authorization system on ordering tickets in the internet with the use of Telegram API is created.
- · Created a system of sending emails about flight news, using react-email and Firebase API.

**EDUCATION** 

Bachelor's in Economics, Yerevan State University

Sep 2022 - Present

Frontend Development (ReactJS), Innova IT Center

Feb 2021 - Aug 2021

English: B1 Russian: Fluent Armenian: Native