# Jalal Manafi Frontend developer

calalmnf@gmail.com

+994773080251

Baku, Azerbaijan

in LinkedIn

Github

## **Profile**

A frontend developer with extensive experience, adept in all phases of development. Strong background in user interface design and debugging. Capable of both independent work and effective teamwork, focused on delivering high-quality products while meeting deadlines. Committed to using lean development practices to achieve project goals efficiently.

Professional Experience		
09.2022 – present	Payriff, Frontend developer We offer seamless integration tools for your online store, along with advanced integration options. Your transactions are secured with 3D Secure and comply with PCI-DSS standards. You can monitor your transactions in real time via the merchant dashboard.	Baku, Azerbaijan
01.2020 - 09.2022	Kapital Bank OJSC, Frontend developer  Developing responsive web applications where customers can apply for credit and debit cards, loans, and mortgage loans. Additionally, the apps provide detailed news and campaigns about the company and its partners. Customers can access their personal cabinet to view detailed information on credit and installment history, payment details, and loan progress.	Baku, Azerbaijan
11.2019 - 12.2019	Kapital Bank OJSC, Frontend developer intern	Baku, Azerbaijan

### Skills

Digital Lab internship programm at Kapital Bank OJSC.

Javascript • Typescript • React • Next JS • Vue • Redux • Vuex • Pinia • Cypress • GIT • Github • Gitlab • Vercel • HTML • Webpack • CSS • SASS/SCSS • Material UI • Tailwind CSS • Bitbucket • Jira • Agile Methodologies • Docker

# Languages

English • Turkish • Azerbaijan

#### Courses

04.2019 – 10.2019 Matrix Training Center, Frontend development

Baku, Azerbaijan

# **Projects**

# edvgerial.kapitalbank.az

The VAT Refund project allows customers to receive refunds on a portion of VAT. To date, over 1.6 million users have registered on the portal, with 130 million AZN refunded from over 250 million payment receipts, and the numbers continue to grow.

Technologies used:

- Web section: HTML, SCSS, Javascript, EJS.
- **Admin panel**: Typescript, Vue (Vuex), SASS/SCSS, Webpack, ExpressJs, and libraries such as vue-select, vue-toasted, v-quill-editor, and vuejs-datepicker.

# ipoteka.kapitalbank.az

My second project was ipoteka.kapitalbank.az, aimed at enabling customers to apply for online mortgage loans and providing comprehensive information on mortgage products and related campaigns. The team's primary objective was to establish this platform as the top mortgage site in Azerbaijan.

Technologies used:

• **Web section**: Typescript, React (Context API, Hooks), SASS/SCSS, Webpack, ExpressJs, and libraries like react-hook-form, react-query, and react-select.

• **Admin panel**: Typescript, Vue (Vuex), SASS/SCSS, Webpack, ExpressJs, and libraries such as vue-select, vue-toasted, v-quill-editor, and vuejs-datepicker.

## birkart.az (birbank.az)

My first project was Birkart.az, a platform designed to provide information on Kapital Bank's online debit and credit card orders, campaigns by the bank and its partners, and the latest news. It also enabled clients to access their personal accounts to view credit histories, transactions, and card details. I collaborated with a team on this project.

Technologies used:

- **Web section**: Typescript, React (Context API, Hooks), SASS/SCSS, Webpack, ExpressJs, and libraries such as react-select, react-helmet, react-input-mask, and react-datepicker.
- **Admin panel**: Typescript, Vue (Vuex), SASS/SCSS, Webpack, ExpressJs, and libraries like vue-select, vue-toasted, v-quilleditor, and vuejs-datepicker.

## payriff.com

We offer seamless integration tools for your online store, along with advanced integration capabilities. Your transactions will be secured with 3D Secure and comply with PCI-DSS standards. You can monitor your transactions in real time through the merchant dashboard. Additionally, we develop internal and public applications for Azerbaijan and Pakistan.

## Projects:

- Payriff
- Payriff Dashboard
- AbhiPay
- AbhiPay Dashboard

Technologies used: HTML, SCSS, Material UI, Javascript, Angular, React, Typescript, etc.