# ASADBEK SAVRONOV

Frontend Engineer - Linkedin

GitHub: www.github.com/asadbeksr Email: hello@asadbek.me Website: www.asadbek.me

#### **EDUCATION**

Polytechnic University of Turin - B.Sc. Computer Engineering

2024 - 2027 (Expected)

Focus area on Programming Fundamentals, Data Structures and Algorithms, Object-Oriented Programming, Web Development, Computer architecture and networks

#### **EXPERIENCE**

Front-end Developer - Upwork (Freelance)

Jul 2023 - Present

- Completed 2 projects from scratch and maintained over 3 projects using modern front-end technologies such as TypeScript and Next.js.
- Worked with no-code tools such as Webflow and Framer

# Front-end Developer - Udevs.io

Nov 2021 - Jan 2023

- Completed 3 projects from scratch using modern front-end technologies such as JavaScript and React.
- Maintained over 5 projects including websites and admin panels, collaborating with cross-functional teams to ensure seamless integration.
- Optimized front-end code and conducted thorough code reviews to maintain high-quality standards.
- Stayed up-to-date with the latest front-end technologies and frameworks to improve project efficiency and
- Debugged and troubleshot issues, ensuring prompt resolution and minimal impact on project timelines.
- Mentored and onboarded 3 new hires, sharing best practices and technical knowledge to facilitate their learning and development.

# **PROJECTS**

## Safia HRM system - Admin Panel

- Human Resource Management system for Safia Bakery.
- Facilitates recruitment by providing tools for analyzing workers' working hours and managing worker data, including creating working schedules.
- Improved code quality by refactoring and optimizing the codebase, resulting in faster and more efficient performance.
- Built using Ant Design, React.js, Redux, and a REST API for seamless integration with backend systems.

# Rasta E-commerce - Website and Admin Panel

- E-commerce platform with an average of 300+ daily orders and 35,000 clients.
- Facilitates food delivery services by connecting restaurants, clients, and shippers together.
- Improved analytical capabilities by developing dynamic charts and maps to visualize restaurant orders, leading to a 30% increase in sales. Optimized SEO using best practices, such as generating sitemaps and meta tags, to improve search engine rankings and visibility.
- Built using Next.js and Material UI for the front-end, with a REST API and Firebase Dynamic Links.

## **Utas University** - Website and Admin Panel:

- Website for Utas University to provide information about courses, faculties, and allow students to apply to the university.
- Admin panel for university staff to manage students and CMS for utas.uz website.
- Migrated from Strapi CMS to REST API backend to handle more than 100,000 requests at a time.
- Developed using React/Next.js, Redux, Material UI, I18n and Strapi CMS.

### **CERTIFICATIONS**

- Frontend Nanodegree program
- Divide and Conquer, Sorting and Searching, and Randomized
- HTML and CSS Fundamentals
- Building Web Applications in PHP
- Responsive Web Design

<u>Udacity Nanodegree</u>

Coursera - Standford University Coursera - Yandex & MIPT

Coursera - Michigan University

<u>Freecodecamp</u>