Anzori Sopromadze

Kutaisi, Georgia

Github

in Linkedin

otaridi92@gmail.com

Education

Akaki Tsereteli State University Bachelor of Electrical Engineering **Kutaisi, Georgia** 2016 - 2020

Skills

Primary Technologies: JavaScript, Typescript, React, Next.js

Secondary Technologies: Node.js, Vue.js, Nuxt.js, Flutter, React Native

Experience

OmediaTbilisi, GeorgiaFront-end Developer2020 - Present

Projects

Cloud Intranet System - Service Agency

Front-end Developer

Sep 2022 - Present

- Technologies: TypeScript, Next.js, tRPC, React Query, Material UI
- **Description**: A medium-sized intranet system, crafted to streamline internal operations for a team of 80 employees at a service agency. This comprehensive platform features a range of high-level functionalities designed to enhance workplace efficiency and communication. Key features include detailed employee profiles, customizable branding and profile styling options, and an integrated HR module for managing vacations and day-offs. Additionally, the system offers robust time and project progress tracking tools, a meeting room booking facility integrated with a calendar, organization-wide events management, and interactive surveys to engage employees and gather feedback.
- **Responsibilities**: Responsible for the development of the front-end application, focusing on creating an intuitive and efficient user interface.
 - Ensured consistent performance and stability of the front-end, utilizing TypeScript, Next.js, tRPC, Material UI for a seamless user experience.
 - Collaborated closely with the back-end team to integrate front-end components with server-side logic and data.

Loan Management System - Microfinance Bank

Front-end Developer

May 2021 - Dec 2023

- Technologies: JavaScript, TypeScript, React.JS, Vue.js, Nuxt.js
- **Description**: A comprehensive web-based software solution designed for a microfinance bank. It encompasses an end-to-end backend system tailored to facilitate efficient loan management and user interaction. Key features include intuitive online loan application forms, streamlined application review workflows, and robust user management functionalities. The system seamlessly integrates with the bank's existing ERP system for both loan and user data synchronization, ensuring a unified and efficient banking experience.
- **Responsibilities**: Played a pivotal role in developing the front-end application, focusing on creating a user-friendly interface for the bank's online services.
 - Collaborated with the back-end team to integrate the front-end with the system's core functionalities, contributing to a seamless and cohesive user experience.

Call-center SaaS - Telephone Research Companies

Front-end Developer April 2023 - Oct 2023

- Technologies: TypeScript, Next.is, GraphQL, Ant Design
- Description: A cloud-based SaaS solution tailored for call centers and telephone research companies, designed to enhance remote call-center operations. This highly scalable platform encompasses a comprehensive suite of features, including efficient contact database management, customizable operator permissions, detailed reporting systems, and automated call handling. Its robust architecture is engineered to streamline communication processes and optimize operational efficiency for businesses engaged in telephonic services.
- Responsibilities: Focused on developing the front-end application of the system, ensuring it was intuitive
 and user-friendly for operators and administrators.
 Ensured high performance and stability of the front-end application, employing advanced programming
 techniques and best practices.

Centralized Knowledge Database - Technology Solutions Provider

Front-end Developer

Mar 2022 - Sep 2022

- Technologies: TypeScript, Nuxt.js, GraphQL
- **Description**: This project involved the creation of a medium-sized Minimum Viable Product (MVP) designed for data and product management. The Centralized Knowledge Database serves as an innovative solution for managing data sources, offering functionalities such as creating and editing data sources, advanced filtering options, and displaying data in various formats like charts and tables. This platform is aimed at enhancing data accessibility and usability, providing a streamlined interface for efficient data management.
- Responsibilities: Ensured the performance and stability of the front-end application, utilizing TypeScript, Nuxt.js, and GraphQL for optimal functionality.
 Played a key role in integrating front-end components with backend services, facilitating a seamless data flow and user experience.