
At my core, I am defined by resilience, unwavering persistence, and an unyielding sense of dependability. These traits are the driving force behind my commitment to getting the job done and ensuring that I never shy away from my responsibilities. Speaking of duties, I strongly align with the agile software development school of thought that champions consistent delivery of working software as the primary measure of progress, a result-oriented ideology that carries an undertone of user satisfaction.

EDUCATION

- **Vilnius University** Sept. 2021 - Jun. 2023
Master, Informatics
- **The University of Georgia** Feb. 2016 - Jul. 2020
Bachelor, Informatics

EXPERIENCE

- **Junior Web Developer (Laravel, React)** Feb. 2019 - Mar. 2020
University of Georgia - Internship Tbilisi
 - Developed faculty webpages using Blade templating engine.
 - Set up and utilized Laravel Voyager for content management.
 - Wrote documentation for APIs.
- **Web Developer (Laravel, React)** Sep. 2019 - Aug. 2021
GloSPACE Logistics - Contract Tbilisi
 - Relational DB design for 8 tables.
 - Digital invoice development.
 - DB seeding scripts to insert up to 900 records.
 - Migrations implementation.
 - Content management systems development.
- **Frontend Developer (React(Typescript)/Redux)** Nov. 2021 - Jul. 2022
TGLab UAB - Full time Vilnius
 - Built 7 mission-critical UI widgets tailored to a client's needs.
 - Completely refactored [Betbonanza](#)'s tournament UI to meet market demands.
 - Representation of live-event changes using websockets.
 - Consumption of REST APIs.
 - Efficiently managed and rendered thousands of real-time updates for odds and event parameters in the sportsbook.
- **Fullstack Developer ((React/Redux, Typescript), ExpressJS)** Jul. 2022 - Pres
Kickertech (TGLab Spinoff) - Full Time Vilnius
 - Development of customer-focused API services featuring tens of sports and thousands of events across numerous countries, offering over 1 million real-time event odds.
 - Monitoring web app activities in Kubernetes Rancher.
 - Production and consumption of data from Kafka topics and Rabbit queues.
 - Writing unit tests to ensure correctness.

DEMONSTRABLE PERSONAL PROJECTS

- **Transliteration of foreign names into Lithuanian**

In this work, I delved into methodologies used in adapting a foreign name such as Yoruba into the Lithuanian language:

- Python (Flask)
- SKLearn / CART Machine Learning
- Vanilla Javascript
- Syllabification Algorithm

- **Pet Social Media**

In the project, I tackled challenges including but not limited to complex SQL queries, websockets for instant messaging, etc:

- PHP/Laravel
- Socket.io
- React
- MySQL

TECHNICAL SKILLS AND INTERESTS

Languages: Javascript, PHP, Python.

Developer Tools: Redux dev tools, React developer tools, Docker, AMQP.

Frameworks: React, Express, Nest, Flask, Laravel.

Cloud/Databases: AWS S3, Cloudinary, MySQL, MongoDB, RethinkDb.

Soft Skills: Team player, Enthusiasm for work.

Areas of Interest: Software Engineering, Artificial Intelligence, Computational Linguistics