

Temur Bolkvadze

Tbilisi, Georgia (Open to Remote) | Bolkvadzetem@gmail.com | +995 596 66 11 66

[Linkedin](#) | [Github](#) | [Portfolio](#)

Work Experience / Software Engineering Applications

UMTS (Universal Money Transfer System)

Javascript | Next.js | React | Node.js | Jest

- The project includes integrations with more than 10 Money Transfer Systems (MoneyGram, Western Union, Ria, ZK, and e.t.c) and integrations with different Banking Core Systems. The system simplifies delivering fast money transfers to Financial Institutions' customers.
- Deployed on JBoss EAP, using Java EE as backend and GWT as front end. Most of the communications are using SOAP and Rest protocols.
- The team consists of four software engineers following Agile Methodology, and actively doing standups, weekly meetings, and retrospectives.
- My role as a software engineer is to evaluate new features, design efficient solutions, and code reviews, help clients deploy the project on the server, and fix unexpected system bugs.

Messaging Server

Javascript | React | Express | GWT | Jest

- The project is designed to send different types of messages with different protocols, SMTP, SMPP, and XMPP protocols. Integrations with banking core systems help financial institutions send messages of different priorities to their customers.
- Horizontal Architecture using Artemis Broker to choose which node has less load. We used Spring as the back-end and GWT as the Front. We used JMS (Active MQ) for processing messages.

Technical Skills and Languages

Front End | Javascript, React, Tailwind, Sass, Typescript, Bootstrap, Next.js

Developer Tools | Agile Methodology, Git, npm, TDD, Webpack, Babel

Education

Digital Institute, Frontend Web Development Course (React)

Dec 2022

Course includes: HTML | Javascript | jQuery | RxJs | Material UI | CSS | OOP | TypeScript | NgRx | Firebase | Bootstrap | AJAX | Angular13 | Angular | Payment Integrations | Google Map Integrations | Social Media Sign In-s.

Georgian Technical University, Bachelors of Informational Technologies

May 2022

I. Vekua Physics-Mathematical School

June 2018

Certifications

Become a Node.js Developer, LinkedIn Learning

June 2022

Introduction to Software Development, Udemy

Oct 2021

Languages

Georgian (Native), English (Professional working proficiency)