

# Jarji

## Abuashvili

[jarjaabua@gmail.com](mailto:jarjaabua@gmail.com)

+995 579 205 164

Tbilisi, Georgia

[LinkedIn](#) | [Github](#)

I am Jarji, a Full-stack Engineer based in Tbilisi, Georgia. I specialize in developing robust and efficient applications with a focus on delivering high-quality work on schedule. My expertise includes extensive experience with React.js (Next.js), Vue.js, and Laravel, where I consistently demonstrate strong determination and organizational skills throughout project development.

## WORK EXPERIENCE

### Redberry International - Full Stack Engineer Intern

March 2023 - July 2023

Tbilisi, Georgia

- I collaborated on numerous web development projects at Redberry International, enhancing my Frontend and Backend development skills.
- I contributed to the successful launch of real-world applications by focusing on delivering work on time with high-quality code and seamless deployment.
- I actively contributed to project solutions by leveraging team guidance and insights, resulting in improved project efficiency and quality.

### Carmover - Full Stack Engineer freelancer

August 2024 (Currently working)

Online

- As a freelance full-stack developer at Carmover, I work on creating dynamic, user-friendly website tailored to the unique needs of my client.
- I deliver high-quality, technically sound solutions by leveraging modern tools and frameworks to ensure performance, scalability, and reliability.
- I excel at translating my clients' ideas and goals into actionable technical plans, bridging the gap between his vision and web application.

## EDUCATION

### **Georgian Technical University - G.T.U, Computer Science**

Bachelor's degree, 2024 - 2028

Tbilisi, Georgia

## SKILLS

Design & Structure	Html, CSS, Tailwind CSS, Ant design, Material UI
JavaScript & TypeScript	React.js (Next.js), Vue.js, Redux.js, Tanstack query, Inertia.js
Laravel (PHP)	Sanctum, Laravel Livewire, Socialite, Laravel Web Crawler (Web scraping)
Server Managment	Nginx, PHP-FPM, Linux, OpenVPN
Cloud & Infrastructure	AWS (Amazon Web Services), Digital Ocean
Application Design Patterns	OOP (Object Oriented Programming), MVC (Model View Controller), SPA (Single Page Applications)