



Alexander Luginin

Fullstack / Frontend developer

 lalex-web.com

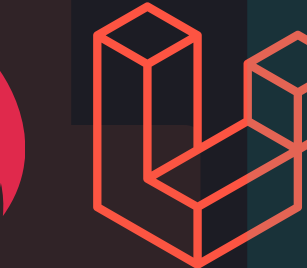
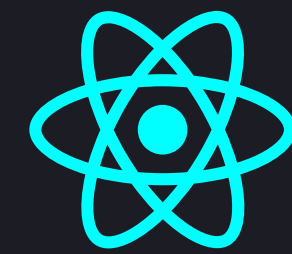
 Armenia

 Freelance

Presented projects:



Tech stack:



I'm open to new projects, collaborations, and opportunities. If you have an idea or a project in mind, feel free to get in touch!

Find me on:

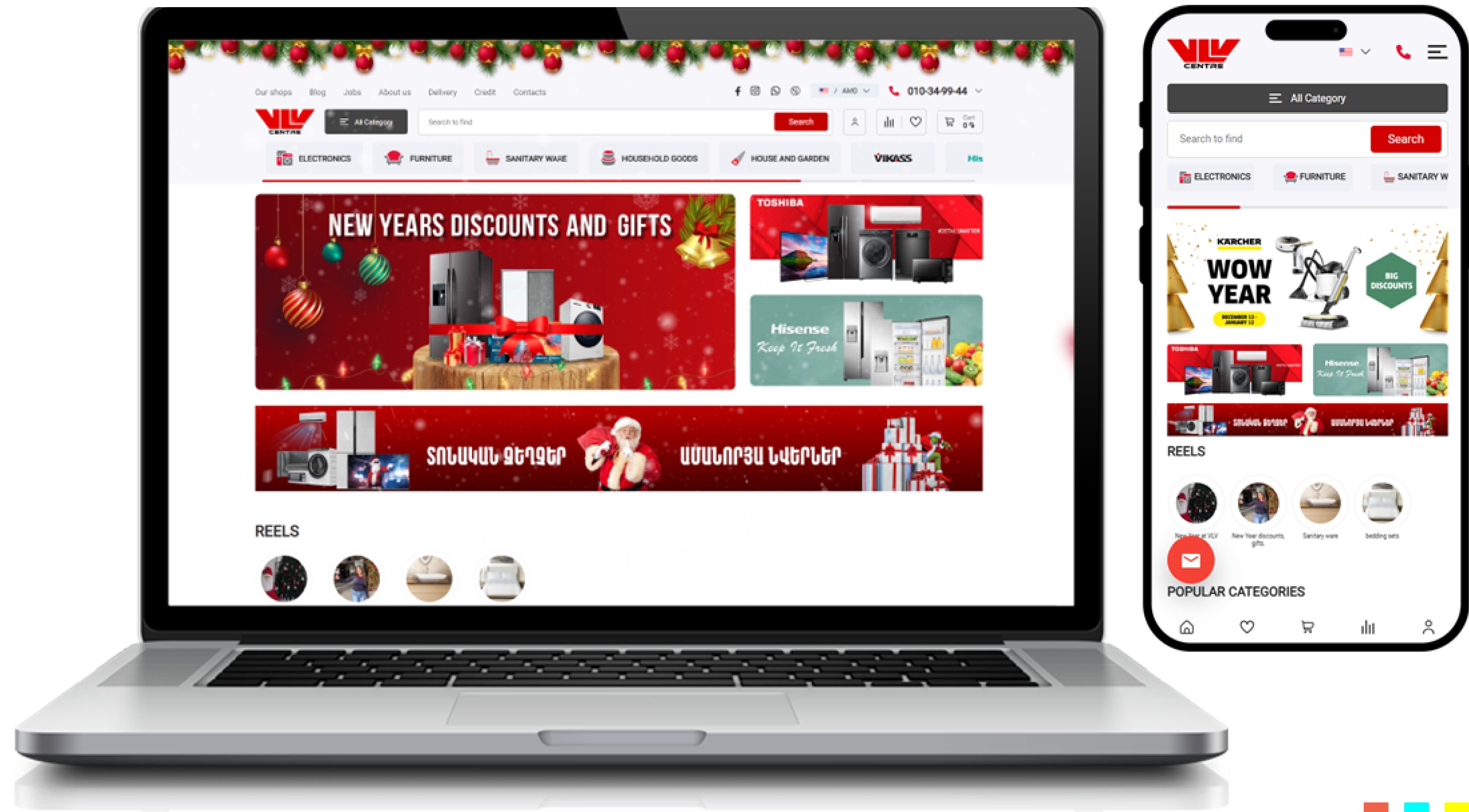
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Core features:

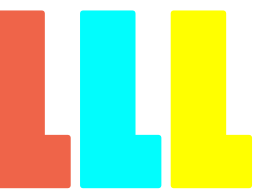
- Multi-currency support
- Localization
- Lightweight architecture
- Maps integration

Stack:

React, Laravel, MySQL



[View project](#)



SATMATHTEST

Testing platform



Core features:

- Google OAuth login
- SEO optimization
- Stripe payments integration
- MathJax for math formulas rendering

Stack:

Next.js, Laravel, MySQL

The laptop screen shows the digital SAT math practice tests page. It features a large blue banner with the text "Digital SAT MATH Practice Tests" and a math problem: "Quadratic function $f(x) = x^2 - 4x + 3$ and linear function $g(x) = 2x + b$ intersect at two points. If the coordinates of one of the points of intersection of the above functions is $(-4, 3)$, which of the following could be the coordinates of the other point of intersection?" Below the banner are three answer choices: A. (1, 8), B. (0, 3), C. (-1, 0), and D. (-2, -1). A "Find out how high you can score Now!" button and a "TAKE A FREE TEST" button are visible. The smartphone screen shows the mobile version of the same page, with a "Digital SAT MATH Practice Tests" section and a "TAKE A FREE TEST" button.

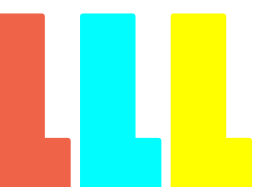
About Digital SAT

The digital SAT consists of two sections: Reading and Writing, and Math. Students are allotted 64 minutes to complete the Reading and Writing section and 70 minutes for the Math section, totaling 2 hours and 14 minutes. Each section is further divided into two equally timed modules, with a 10-minute break between the Reading and Writing section and the Math section. The first module in each section includes a diverse range of questions, varying in difficulty from easy to hard. Depending on a student's performance in the first module, the second module will adjust in difficulty, becoming either more challenging or less so.

Component	Time Allotted (minutes)	Number of Questions/Tasks
Reading And Writing	64 (Two 32-minute modules)	54
Math	70 (Two 35-minute modules)	44

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[View project](#)



SS CAKES

E-commerce

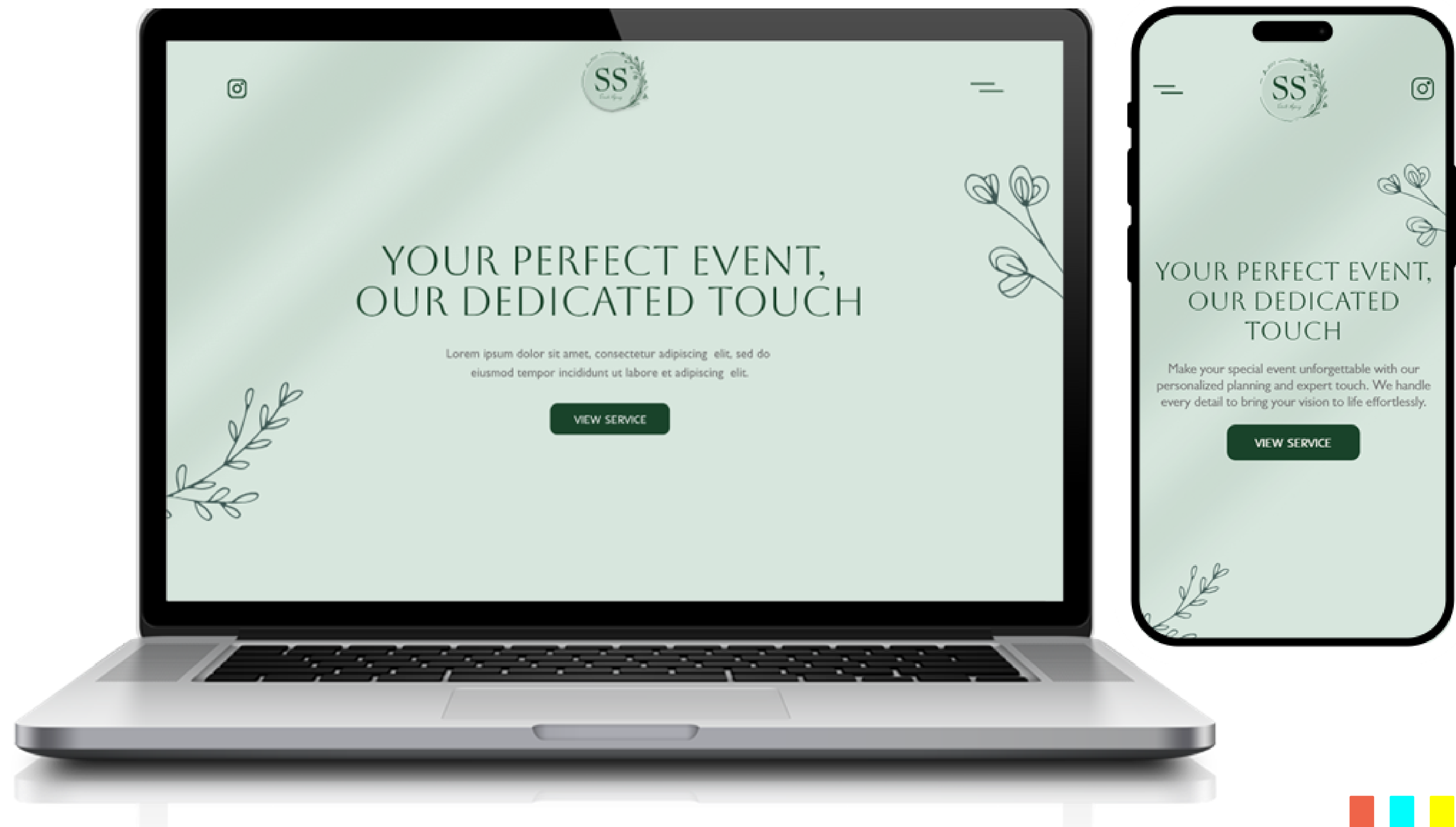


Core features:

- Meeting scheduler with built-in calendar
- SEO optimization
- Stripe payments integration
- Maps integration

Stack:

Next.js, Laravel, MySQL



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LATONA Marketplace

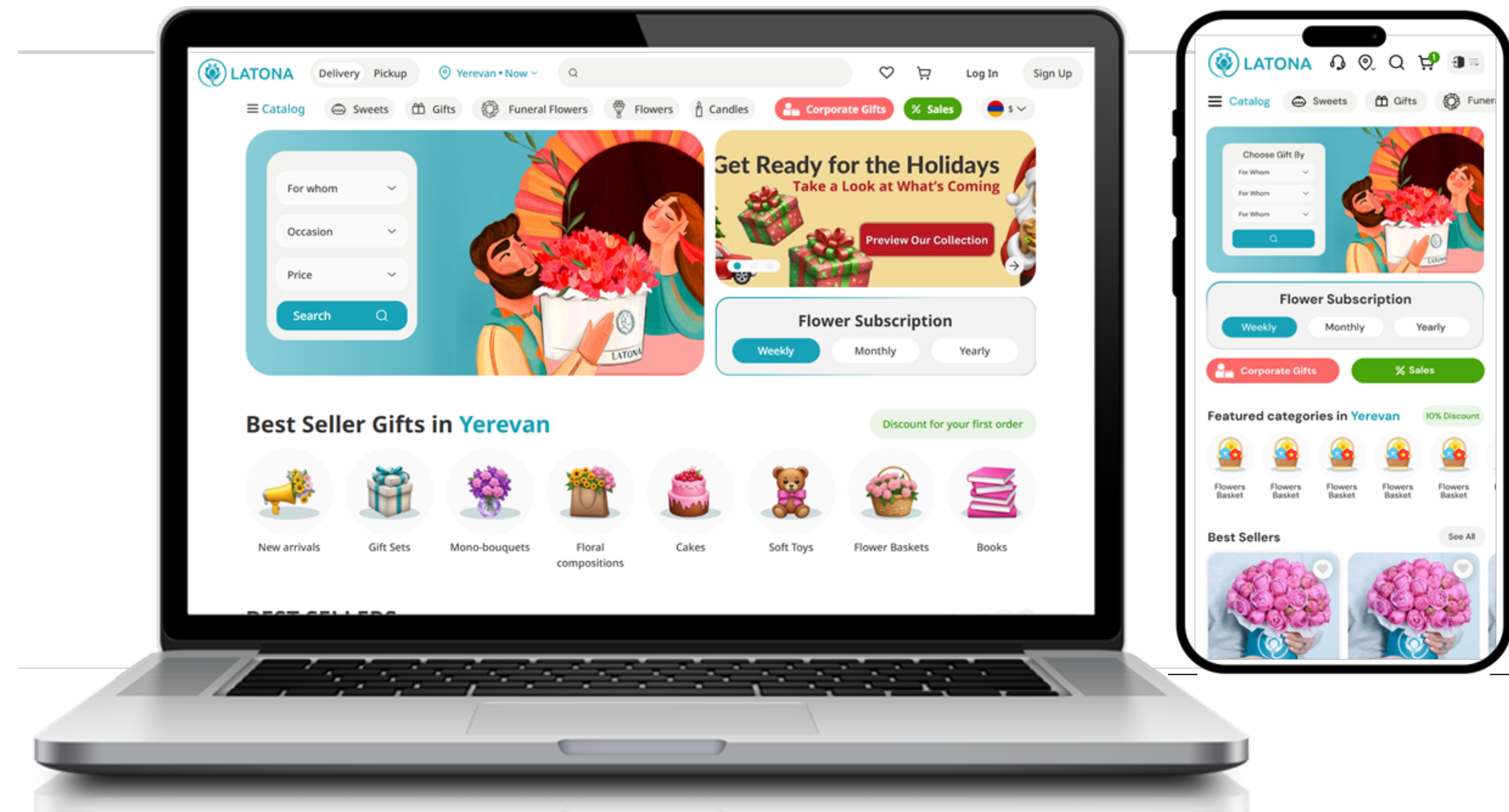


Core features:

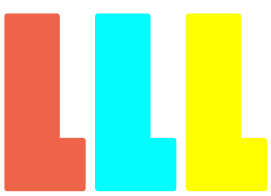
- Strong SEO Optimization
- Region-based logic
- Advanced caching (ISR, streaming, revalidation, preloading)
- Multi-auth (Google, SMS, Email)

Stack:

Next.js, Laravel, MySQL



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Thank you



« Success is not about avoiding failure, but learning and growing from it. »

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