|  | Горизонтальная линия  Alina Kavalenka  Junior Front-end Developer (JavaScript)   * Email: kovalenkoalinam@gmail.com * Discord: Alya Kavalenka (@alyakavalenka) * Linkedin: [Alina Kavalenka](https://www.linkedin.com/in/alina-kavalenka-aa8979180/) * GitHub: [AlyaKavalenka](https://github.com/AlyaKavalenka) | | |
| --- | --- | --- | --- |
| Skills | Горизонтальная линия | | |
| * HTML * CSS * Sass | * JavaScript * TypeScript * React | * Git/GitHub * VS Code * Webpack * Eslint |
| Work Experience, Projects | Горизонтальная линия | | |
| [Gem Puzzle](https://rolling-scopes-school.github.io/alyakavalenka-JSFE2022Q3/rss-gem-puzzle/)  [SongBird](https://rolling-scopes-school.github.io/alyakavalenka-JSFE2022Q3/songbird/)  [Online Store](https://ulianasavi-alyakavalenka-online-store.netlify.app/)  [Telegram Clone](https://telegram-rs-clone.netlify.app/register) | | |
| Education | Горизонтальная линия | | |
| * 2016-2020 Polessky State University: Economics and finance faculty * 2020-2022 HTML Academy Practicum "Start in the front-end", "Immersion in layout", "Immersion in JavaScript" * 2022-2023 RS Schools Course "JavaScript/Front-end" * 2023-2023 RS Schools Course "React" (in progress until June, 2023) | | |
| Languages | Горизонтальная линия | | |
| English  Russian | Intermediate  Native | |
| About Me | Горизонтальная линия | | |
| * Working in IT is my dream. I have been interested in programming since school, but it was decided to enroll in the Faculty of Economics. * After university, I went to work for an insurance company. * During those 2 years in the insurance company I gained a lot of experience, for example: working in stressful situations, communicating with clients, working in a team, searching and analyzing a large amount of data, and much more. But I realized that it wasn't mine. * I decided to start my journey with front-end development. * I am constantly striving for self-study. I'm quick-learning, ambitious and highly motivated person. I approach the tasks assigned to me responsibly and with enthusiasm. I like to look for new ways to solve the same problem. | | |