



Diana Butiakova

Front-end Developer

Age: 23 y.o.

Location: Bishkek, Kyrgyzstan

@bt_diana

<https://github.com/bt-diana>

butiakova.diana@gmail.com

<https://www.linkedin.com/in/diana-butyakova/>

SUMMARY

Experienced in building responsive web-sites and web-applications with React.ts, configuring bundlers, writing unit-tests, configuring ci-cd pipelines and deploying. At the moment study Node.js at [the Rolling Scopes School course](#).

Previously worked in business and system analysis. My combined expertise in customer interaction, requirement analysis, and web development allows me to deliver effective, user-focused solutions. Looking forward to collaborate!

EDUCATION

• 2019-2023	KAZAN FEDERAL UNIVERSITY
Bachelor	Institute of Computational Mathematics and Information Technology, Fundamental Informatics and Information Technology
• 2024	<u>THE ROLLING SCOPES SCHOOL</u>
Certification	<u>JS/FE PRE-SCHOOL 2024Q2 (JAVASCRIPT)</u>
• 2025	<u>THE ROLLING SCOPES SCHOOL</u>
Сертификат	<u>EPAM ST 2025Q1 (JAVASCRIPT)</u>

SKILLS

Key skills	HTML	CSS	SASS
	JavaScript	TypeScript	
	React	Redux	
	Fetch API	Axios	JS WebSocket
	Webpack	Vite	
	Figma-to-code	Pixel-perfect	
	Responsive web design		
	MVC	7-1 pattern	BEM
	Git	GitHub actions	
Languages	Russian - Native		
	English - Upper-intermediate (B2)		

WORK EXPERIENCE

- MAY 2023 – NOVEMBER 2024, 1 YEAR 7 MONTHS
OOO "FINANSOVYE INFORMatsIONNYE SISTEMY"
Analyst-Designer
At my last position I work as an analyst-designer in a team developing applications for a banking sector. My responsibilities include analysing and drafting functional requirements, designing the database and system architecture, as well as development on a low-code platform using JavaScript for scripting and writing SQL queries.

- JUNE 2022 – MARCH 2023, 10 MONTHS
OOO "SISTEMY DOKUMENTOOBOROTA"
Business Analyst
Previously, I held the position of a business analyst in a team developing an electronic document management system (eDMS). During my time there, I handled tasks such as studying the client's business processes and forming functional requirements, drafting specifications for the designer and reviewing designs, writing specifications for development, and describing initial test cases. The team worked on both a desktop web application and applications for mobile devices and tablets.

PROJECTS

- Christmas Shop**
This project is a landing page for a Christmas ornament shop. The website consists of two responsive and interactive pages. The design was implemented from a Figma mockup using pixel-perfect technique.

 <https://bt-diana.github.io/christmas-shop>
 <https://github.com/bt-diana/christmas-shop>
- 2048 Game**
This project is an implementation of the 2048 game, designed with a focus on smooth user experience and enhanced by CSS animations.

 <https://bt-diana.github.io/2048> <https://github.com/bt-diana/2048>
- Courses Web-Application**
This project is a web application for searching, creating, and editing courses. The UI is built with the Ant Design component library. The app performs asynchronous requests to a backend, with all data stored and retrieved via a mock API service (mockapi.io).
Login: emilys
Password: emilypass

 <https://fanciful-wisp-7ee5e5.netlify.app>
 <https://github.com/bt-diana/courses-app>