# Sitdikov Yaroslav

- S KSTU named after Razzakov

- GitHub
- <u></u>
  ▶ Pdf



## **About Me**

I'm a developer who genuinely enjoys coding. I love finding simple solutions to complex problems and constantly learning new things—whether it's a new framework, architectural approach, or life skill. My positive mindset and proactivity help me not only at work but also in life.

## **Skills**

## HTML/CSS

Confidently work with HTML and CSS, using semantic markup and modern styling approaches. Create responsive interfaces focused on cross-browser compatibility and performance.

- Tag semantics
- · Forms and validation
- Class naming conventions
- Layouts and responsiveness
- CSS tools and methodologies

## **JavaScript**

Strong knowledge of JavaScript ES6+ for building interactive web applications. Apply modern techniques for working with the DOM, events, and asynchronous operations.

- Language fundamentals
- Working with DOM
- · Working with APIs
- · Asynchronous programming

- · Frameworks and libraries
- ES6+

## **TypeScript**

Use TypeScript to build reliable, scalable applications with explicit typing. Ensure type safety at compile time, minimizing runtime errors.

- Typing and code structure
- Functions and classes
- · Working with external libraries
- OOP and SOLID principles
- Integration with React and Node.js
- · Build tools and type checking

#### React

Experience in developing web applications using React, including components, hooks, routing, and state management. Build modular and scalable UIs with high performance.

- Hooks
- · Lifecycle and side effects
- · State management
- Routing
- Component styling
- Performance optimization
- · Forms and validation
- API integration

#### **NestJS**

Develop robust server-side applications with NestJS using modular architecture, ORM, and secure authentication. Use TypeScript, adhering to SOLID principles and Dependency Injection.

- REST API
- · Authentication and authorization
- · Database integration
- Configuration and environment variables
- Middleware and interceptors
- Validation and error handling
- API documentation and testing

Frontend integration

## Git / GitHub

Confident in using Git for both team and individual development. Apply version control to maintain clean commit history, branch management, and conflict resolution.

- Creating and cloning repositories, setting up .gitignore, README
- Branch management: feature/bugfix branches, rebase, squash, merge
- · Resolving merge and pull request conflicts
- · Meaningful commits, pre-commit lint hooks

#### **Docker**

Use Docker for app containerization and environment setup. Package applications into independent images for simplified deployment and development.

- Containerization basics and key concepts
- Experience creating Docker images using Dockerfile
- Setting up docker-compose for multi-container applications

### Soft Skills

- Teamwork
- Self-motivation
- Continuous learning
- Communication
- Responsibility

# **Work Experience**

## **Kurut-IT**

September 2022 - July 2023

#### Responsibilities

- Developed SPA applications using React + Vite
- · Created responsive layouts based on Figma designs
- Used SCSS, BEM methodology, and UI libraries (Bootstrap, MUI)
- Integrated REST APIs, handled state and errors
- Ensured cross-browser compatibility and responsiveness
- Participated in feature planning and UX discussions

#### **Achievements**

- Significantly improved practical React skills (hooks, components, structure)
- Enhanced communication and teamwork (planning, Git practices)
- Deepened understanding of REST API and client-server interaction
- Greatly improved speed and quality of responsive layout development

## **Almurut Store**

November 2023 - April 2025

#### Responsibilities

- Designed the interface of an e-commerce store using React + TypeScript
- Used MobX, Ant Design, and SSR with Next.js
- Developed forms, filters, product cards, and pages

#### **Achievements**

- Mastered Docker and docker-compose for environment setup
- Improved TypeScript knowledge (typing complex structures, components)
- Enhanced SEO and SSR skills with Next.js
- Became more self-reliant
- Strengthened architectural thinking and code structuring