# **Dmitry Vitutnev**

## Full-stack developer

dmitry.vitutnev@7bits.it

Omsk, Russia (UTC+6)

English level: B2 (Upper Intermediate)





### Overview

I'm a full-stack developer since 2020.

### Skills:

• Processes: SCRUM, Kanban.

• Programming Paradigms: OOP, SOLID.

### Tech stack:

- Java, JDBC, Maven, Spring Boot
- SmartActors
- JUnit, Mockito
- PostgreSQL
- Insomnia, Postman
- Nginx
- Docker
- HTML, HTML5, CSS, BEM
- JS, ES6
- ReactJS, Redux, Redux Thunk, Redux Sagas
- Gulp
- ESLint
- Bubble, Integromat

**Education:** 

(2017-2021) Omsk State University (Russia, Omsk)

Institute of Mathematics and IT, Bachelor, Applied Math and

Computer Science

(2021-present) Omsk State University (Russia, Omsk)

Institute of Mathematics and IT, Master, Applied Math and

Computer Science

Work Experience:

Fillean forms 7bits LLC (Russia, Omsk)

Full-cycle web-development company, 7bits.it

(jul 2021 – aug 2021)

Service for form creation.

Together with team I worked on visual editor for form creation, we ended up implementing it in Bubble. Also I implemented a new type of questions for forms, did both frontend and backend.

Tech stack:

Java, SmartActors, JUnit, Mockito

ReactJS, Redux, Redux Sagas

Bubble

**Fillean 7bits LLC** (Russia, Omsk)

Full-cycle web-development company, 7bits.it

(Nov 2017–present)

ETL system for making integrations between various services. It allows you to perform chains of automated actions based on user-defined business processes. Modular architecture allows to easily expand the functionality by adding the necessary modules to the system. One of the implemented modules is a "Form" module. It allows users to create forms which then can be used in user-defined scenarios, e.g. trigger a specific scenario based on the data from the filled form. The service was developed from scratch by the 7bits team.

As a developer I was responsible for fixing bugs on both backend (SmartActors) and frontend (React) and implementing new features. This project includes different modules, I mainly worked with

• Core module, that is responsible for connecting other

#### modules

- **Forms** module, that is used for creating forms (similar to Google Forms)
- TCS module, that is mainly used to work with Redmine

### Tech stack:

- Java, SmartActors, Maven
- PostgreSQL
- HTML5, CSS3, JavaScript
- React.js, Redux, Angular
- Nginx, Docker, Docker Compose, Docker Swarm
- TestNG, JMeter, Postman