

Anton Sergeenkov Portfolio Developer, Mentor, Interviewer

Skills

Programming Languages:

- TypeScript, JavaScript

Frameworks and Technologies:

- React.js, Redux, Formik, Material-UI, Storybook
- Vue.js, Vuex, VuePress, Vuetify.js
- Next.js
- Node.js, MySQL, SQL
- HTML, CSS

Tools:

- Jest, Enzyme, Cypress
- Webpack, Gulp, NPM, Yarn
- Jira, Jenkins
- Git, GitHub, GitLab, Bitbucket

Methodology:

- Agile, Scrum

Languages:

- English: Professional working proficiency
- Russian: Native

Industries

Sports, FinTech, Enterprise,
 Technology, Healthcare, EdTech

Anton Sergeenkov

Frontend Developer (React / Vue)

Linkedin sergeenkov-anton
Telegram @anton_sergeenkov
Skype sergeenkov.anton
GitHub anton-sergeenkov

Tbilisi, Georgia

+995 595 22 69 78, anthony.sergeenkov@gmail.com

Summary

- Software Engineer with 8+ years (since 2015) of experience in web development and 11+ years (since 2012) of working in IT
- Deep knowledge and versatile experience in building interactive web based applications, interfaces and business logic for company products, using different frameworks and libraries
- Key areas of technical expertise: development UI and business logic, unit testing, CI/CD, code review
- Well-versed with all the phases of Software Development Life
 Cycle, experience of working with an Agile methodology
- Efficient and collaborative team player with strong problem solving skills, high attention to details, ability to connect with people on different levels within the organization

Education

- Postgraduate Degree in System Analysis and Data Processing,
 Department of Computer Science and Engineering Penza State University (Russia, 2014 2018)
- Master's Degree in Computer Science and Engineering,
 Department of Computer Science and Engineering Penza State
 University (Russia, 2012 2014)
- Specialist's Degree in Applied Computer Science in Economics,
 Department of Computer Science and Engineering Penza State
 University (Russia, 2007 2012)

Work Experience

December 2021 - now. Frontend Developer, Andersen Company

Customer: Ultimate Performance Company (The United Kingdom)

Project: A web and mobile application "Body Prophet" for users of the UK fitness clubs, which allows them to interact with it in various ways. It also includes diet and exercise tracking (records the calorie consumption, calculates the number of calories burnt during exercises). The application is intended for clients, trainers and managers.

Team Size: 3 Developers, 1 Tester, 1 Business Analyst, 1 UX/UI Designer, 1 Team Lead, 1 Project Manager

Tasks performed:

- Implementation of the UI and business logic of the application
- Writing Unit and E2E tests
- Working with Gitflow
- Working in an Agile methodology
- Forming a scope of tasks, setting up tasks in Jira
- Use of good design practices, code reuse and writing efficient source code
- Participation in the release process

Environment: TypeScript, React.js, React Hooks, Redux, React Router, Formik, Storybook, Git, HTML5, CSS3

January 2021 – December 2021. Frontend Developer, Andersen Company

Customer: Global IT and digital company in banking (Russia)

Project: Development of the "Express guarantees" service. Integration with "Product and transaction support service" and "Mobile Banking".

Team Size: 5 Developers, 2 Testers, 2 Business Analysts, 1 UX/UI Designer, 1 Team Lead, 1 Project Manager

Tasks performed:

- Development of new features and components
- Working in an Agile methodology
- Writing Unit tests
- Integrating system components and third-party libraries
- Development of UI-Kit
- Performing code reviews and code refactoring
- Use of good design practices, code reuse and writing efficient source code
- Customizing the build system for specific tasks

Environment: TypeScript, React.js, React Hooks, Redux, React Router, Formik, Material-UI, Storybook, Webpack, Git, HTML5, CSS3

April 2019 – January 2021. Frontend Developer, Andersen Company

Customer: Global IT and digital company in banking (Russia)

Project: Development of a customer service system, in particular of the process of issuing and reissuing credit cards.

Team Size: 3 Developers, 1 Tester, 2 Business Analysts, 1 UX/UI Designer, 1 Team Lead, 1 Project Owner, 1 Scrum Master

Tasks performed:

- Development UI widgets
- Implementation of business logic
- Writing Unit and E2E tests
- Participation in the process of CI / CD application and testing on the stands
- Use of good design practices, code reuse and writing efficient source code

Environment: JavaScript, React, Redux, Reselect, Cypress, Jest, Enzyme, Jenkins, Git, GitLab, HTML5, CSS3

January 2019 - March 2020. Frontend Developer, Andersen Company

Customer: Global IT outsource company (Russia)

Project: Development of an internal CRM system for the optimization of the company business processes, intended for the effective management of the sales cycle by internal staff members.

Team Size: 4 Developers, 2 Testers, 2 Business Analysts, 1 UI Designer, 1 Project Manager, 1 Project Owner

Tasks performed:

- Development UI components
- Implementation of business logic
- Creating a mobile version of CRM
- Implementation of the localization system for English and Russian languages

Environment: JavaScript, React, Redux, Formik, Material-UI, Flow, Git, GitHub, HTML5, CSS3, CSS-in-JS

Januar 2016 – January- 2019. Full Stack Developer, Creanomica Company

Customer: Local IT web studios and companies (Russia)

Project: Development of landing pages and online stores. The projects were developed using different frameworks and technologies.

Team Size: 2 Developers, 1 UI Designer, 1 Project Manager, 1 Project Owner

Tasks performed:

- Implementation new features and components
- Landing page development
- Development an administrative control panel for site content
- Adding a payment systems
- Development a Feedback Form
- Adding a callback service and visitor statistics

Environment: JavaScript, Vue.js, Vuex, jQuery, Axios, PHP, MySQL, SQL, Webpack, Gulp, HTML5, CSS3

March 2015 - December 2016. C++ Developer, Penza State University

Customer: Penza State University (Russia)

Project: Simulation of the electrical cardiac activity for the diagnostics of cardiovascular disease.

Team Size: 2 Developers, 1 Project Manager, 1 Project Owner

Tasks performed:

- Development of a three-dimensional model of a patient's heart
- Development of a dynamic contractile model of the heart
- Writing scientific articles on the topic

Environment: OpenGL, OGRE 3D, C++, Blender

September 2012 - March 2015. Delphi Developer, Automatika Plus LLC

Customer: Automatika Plus LLC (Russia)

Project: Hardware complex in a loop for a gas station. This solution is for the management and automation of large multi-fuel gas stations.

Team Size: 7 Developers, 1 Tester, 1 Business Analyst, 1 Team Lead, 2 Project Managers, 1 Project Owner

Tasks performed:

- Development information system
- Working with databases

- Development the client and server parts of web applications

Environment: Delphi, Firebird, SQL, HTML5, CSS3, JavaScript, jQuery, AJAX