

Vadim Smagin

React Frontend developer

052-937-03-46 | magenvadim@gmail.com | [GitHub](#) | [LinkedIn](#)

Skills:

Front end skills: JavaScript, ReactJS, HTML, CSS/SCSS, Bootstrap, Git, REST API.

QA skills: Unit Testing, JSON, Postman, Selenium, JMeter, Cypress, PostgreSQL, Scrum, RESTful, Penetration testing, Agile Methodologies, Amazon Web Services, PHP.

Professional experience:

June 2023 – current: freelance (upwork.com)

- Developing the front-end code: creating the front-end code for websites and applications using HTML, CSS/SCSS, JavaScript and React framework
- Developing and implementing front-end architecture to support user interface concepts.
- Ensure that all user input is validated before submitting to the back-end.
- Working with fetching data (making HTTP Requests using Fetch API and Axios).
- Writing server-side web application logic and PHP scripts to create or modify software and applications according to a client's needs.

2022 – May 2023, QA Automation Engineer, Seraphic Security (Cyber):

- Developed REST API automation test scripts using **Java Script** (Chai.js, Node.js)
- Designed and documented REST/HTTP, SOAP APIs,
- Executed Functional Testing, Regression, Compatibility, Smoke and Sanity Testing
- Wrote SQL queries (**PostgreSQL**) to perform backend data validations,
- Created automated test scripts using **Cypress** automation tool using JavaScript
- Penetration testing: XSS, clickjacking, HTML Smuggling, Phishing, DLP...

2021 – 2022, QA Engineer (Industry), Real Time group

- Writing test cases using **Selenium** Web driver,
- Creating a GUI for “Real Time” systems using Python
- Testing “Real Time” systems – “client-server” system using “socket” package,
- Executing Scripts for Regression, Smoke and Sanity testing.

Education:

MA, BA banking and finance, Odessa National Economic University

Certifications:

Automating REST API Tests with Postman, Web security testing, Chrome DevTools: Tester Tools (Coursera & Udemy)

Quality Assurance & Automation(Real-Time College)

Languages:

English: High level | **Russian:** Native | **Hebrew:** High level