

Vadym Bilan

Contact

Address:

Ukraine

Phone:

+380630397426

+380956964212

Email:

bilvad1@gmail.com

Linkedin:

<https://www.linkedin.com>

Languages

English – B2

Ukrainian - native

Skills

- JavaScript: React, Redux, WebdriverIO, Cypress, Jest, Selenium
- Python: Selenium, Pytest, Django
- Tailwind, Bootstrap, Syncfusion
- CI/CD: GitHub Actions, Jenkins
- HTML/CSS
- Postman
- Linux, Windows
- Jira
- Azure
- SQL
- Git
- Docker

Summary

Experienced Automation QA Engineer with a strong interest in React development. Skilled in JavaScript (React, WebdriverIO, Cypress) and Python (Selenium, Pytest, Django), with a focus on designing and implementing automated tests. Currently working as an Automation QA Engineer at QA Madness, responsible for UI automation using WebdriverIO, API testing, and test data preparation.

Looking for a challenging role in React development to leverage my skills and passion for creating innovative solutions. Check out my GitHub (<https://github.com/BilVaD1>) for examples of my work in React development, automation, and Python programming.

Experience

Automation QA Engineer in QA Madness

Period: June 2021 - up to present

Projects in QA Madness:

Project Description: The cloud-based platform for creating and managing brands.

Role: Automation Quality Assurance Engineer

Responsibilities:

- UI automation using WebdriverIO
- API testing and test data preparation with Postman.
- Working with Jira, Testrail and Figma
- Created the test documentations

Project Description: Order management system

Role: Manual Quality Assurance Engineer

Responsibilities:

- Conducted manual testing of the web application to identify and report defects.
- Worked closely with the development team to reproduce and troubleshoot defects.
- Developed and maintained test cases and test plans to ensure comprehensive coverage of the applications.
- Created the test documentations

And many other Projects related to mobile testing, eCommerce, and AR technology;

Education

Bachelor's degree:

Kherson Maritime State Academy

Ship power engineering: Operation of ship power plants