Viktoriia Kovalenko

Full Stack JavaScript Developer

Personal info

E-mail: <u>viktoria.kovalenko7@gmail.com</u>

Phone: +4673-395-21-35 LinkedIn: viktoriia-kovalenko

GitHub: https://github.com/Nafaska

Summary

Software Developer specialized in JavaScript. Always keen to learn new. Willing to take part in creating interesting products, resolve challenging tasks, and improve professional skills. Previously experienced as a QA specialist who appreciates working with a friendly team of experts.

Professional competence

Tools & technologies

- JavaScript/TypeScript
- Node/Express
- Git
- React/Redux
- GraphQL
- MongoDB/Mongoose
- Tailwind/Styled Components
- Heroku
- Jest
- Cypress.io/Playwright
- Applications profiling and debugging using Chrome dev tools and IDE tools
- · Yarn, npm as dependency manager and build automation tool

Work experience

from April 2021 up to now

Position: Software Engineer;

Responsibilities:

- Developing new user-facing features for a SaaS platform in the recruitment and HR industry, using React and GraphQL for dynamic and responsive applications;
- Translating designs and wireframes into high-quality code, adhering strictly to the team's SDLC to ensure consistency and maintainability;
- Building reusable components and front-end libraries to streamline future development, using Styled Components and Storybook for efficient and scalable solutions;
- Led the implementation of E2E testing practices within the development process, using Jest and Playwright to enhance the reliability and robustness of new features before deployment;
- Ensuring application responsiveness, compatibility, and accessibility across various browsers and devices, ensuring a seamless experience for all users;
- Creating technical documentation on frontend technologies used;
- Collaborating closely with agile teams in the development, contributing to the continuous improvement of processes and product features.

from January 2020 - April 2021

Position: Self-development as Full Stack JavaScript Developer;

Responsibilities:

- Created portfolio projects;
- Built a REST API with Node and Express;
- Developed responsive interfaces using Tailwind and React;
- Set up real-time communication via WebSocket using Socket.io;
- Configured user authentication using Passport.js and JWT.

Projects:

- <u>Portfolio</u> my website (Source code on <u>GitHub</u>, some links may be not available anymore);
- <u>Chatter</u> web application for instant messaging;
- Matster online food store/catalog;
- <u>Taskster</u> task manager web application.

from October 2019 - April 2020

Position: QA Engineer;

Company: Kisi (Stockholm, Sweden);

Responsibilities:

- Tested the embedded system, web, and mobile applications;
- Developed and maintained JavaScript end-to-end testing using Cypress.io;
- Improved QA process and standards:
 - Revisited the criticality of test cases and the bug priority scale;
 - Brought the test setup as a permanent;
 - Adapted a more impact and use case-driven testing approach.

from August 2016 – October 2019

Position: QA Engineer / Scrum Master;

Company: Ascendix Technologies (Kharkiv, Ukraine);

Responsibilities:

- Tested Salesforce applications;
- Increased QA team productivity by automating testing procedures;
- Developed and maintained testing artifacts;
- Analyzed business requirements, conducted a gap analysis;
- Developed and maintained a mentorship program for new QA members and served as a coach:
- Scrum Master role:
 - Facilitated ongoing meetings;
 - Improved guidelines and processes;
 - Resolved / Escalated Roadblocks.

January 2015 – April 2015

Position: Intern QA;

Company: Sorbat Studio (Kharkiv, Ukraine);

Responsibilities:

• Tested application for mobile devices (iPhone, Android devices).

Education

University: Kharkiv Petro Vasylenko National University of Agriculture;

Faculty: Faculty of Energy and Computer Technology;
Department: Computer-integrated processes and production;

Degree/Speciality: Master's degree/Engineer in operating the automated monitoring

systems and processes of automatic control systems;

Year of graduation: 2016.