

IVONA GAŠPAROVÁ

FRONTEND DEVELOPER

ivonga95@gmail.com

ivona.sk



I am a team-oriented person who often takes responsibility and provides leadership in planning tasks, meeting deadlines and keeping processes organized. I have a proactive mindset and a strong drive for continuous learning.

I am calm, rational and constructive when solving problems. As an empathetic team member, I work effectively with diverse personalities and across various types of tasks.

My broad professional background has given me a wide range of knowledge and experience, which I continuously expand.

I value clean and systematic work. I care deeply about user experience and product reliability. I place great emphasis on thorough testing to ensure high-quality delivery.

EDUCATION

FEI STU – Faculty of Electrical Engineering and Informatics
2010 – 2015, Automotive Mechatronics

Gymnasium Detva
2006 – 2010, Information technology

SKILLS

- Strong problem-solving mindset
- Empathetic, calm, and collaborative personality
- Responsible and proactive approach to tasks
- Experience taking ownership of features from concept to delivery
- Systematic, organized working style

EXPERIENCE

SLSP

2022 – Present, Frontend Developer

Worked in a Scrum environment, developing UI using React, Vue, TypeScript and Tailwind CSS. Responsible for implementing new features, UI components and ensuring high-quality code. Collaborated closely with backend developers and analysts to deliver digital solutions for bank system.

Siemens Healthineers

2021 – 2022, Frontend Developer

Developed web applications in a Scrum environment using JavaScript, Sencha Ext JS, Java 8, HTML, and CSS (Sass). Collaborated within an Austrian development team to deliver healthcare-oriented digital solutions.

EXPERIENCE

Siemens Healthineers

2020– 2021, Test Automation Engineer/Java Test Developer

Developed automated tests in Java using Selenium WebDriver. Responsibilities included creating and maintaining test cases, evaluating test results, and contributing to the development of a custom testing framework written in Java.

MicroStep – MIS, spol. s r.o.

2018 – 2020, Test Automation Engineer/Java Test Developer

Developed automated tests in Java using Selenium WebDriver. Responsibilities included creating and maintaining test cases, evaluating test results, and contributing to the development of a custom testing framework written in Java.



MicroStep – MIS, spol. s r.o.

2017 – 2019, HW Developer

Performed calibration of measurement devices for physical quantities used in hydrometeorology. Responsible for sensor repairs, firmware updates, and technical support.

Volkswagen

2016 – 2017, Referent

Conducted functional and comfort analysis of vehicles. Performed measurements, evaluated results, and prepared technical reports.

Sylex s.r.o.

2013 – 2016, Metrology engineer

Executed calibration procedures, analyzed measurement results, diagnosed malfunctioning optical devices, and provided technical support in the field of fiber-optic technologies.

LANGUAGE SKILLS

Slovak – C2

English – B2

German – A1

TECHNICAL SKILLS

- JavaScript (ES6+), TypeScript
- React, Next.js, Vue.js
- HTML5, CSS3, Sass
- Tailwind CSS, Styled Components
- REST API, JSON
- State Management: Redux, Zustand, Context API
- UI Libraries: shadcn/ui, Material UI
- Version Control: Git, GitHub, GitLab
- Build Tools: Vite, Webpack, npm, Yarn
- Responsive & Accessible UI Design
- Component-based Architecture
- Agile / Scrum