





PERSONAL INFORMATION


Justas Kiškis

 Gailiūnų 20a, 10213 Gailiūnų k. (Lithuania)

 +37067067570

 justaskishkis@gmail.com

 <https://www.linkedin.com/in/justas-ki%C5%A1kis-1515534/>

 Skype justaskishkis

PERSONAL STATEMENT

Positive, brave, transparent, professional.
This is a shortest way to describe who i am at work.
I am looking for a company where i can help create/refactor front end code structure. It can be in a project scope too.

WORK EXPERIENCE

01/09/2002–31/10/2004

Junior front end developer

UAB Gaumina, Vilnius (Lithuania)

Main responsibilities:

Web page coding.
Converting Photoshop, Illustrator, Corel Draw files into html/css/js code.
Communicating with designers.

Tech. stack:

HTML, CSS, Javascript, JQuery

Back end environment:

PHP

Dev ops environment:

Svn

Projects i helped build:

Representative company websites

01/11/2004–31/05/2010

Front end developer

Freelancer (Lithuania)

Main responsibilities:

Web page coding.
Converting Photoshop, Illustrator, Corel Draw files into html/css/js code.
Communicating with designers, back-end teams, product owners.

Tech. stack:

HTML, CSS, Javascript, JQuery, Scss/Less/Stylus, Jade

Back end environment:

PHP, Java

Dev ops environment:

Svn

Projects i helped build:

Representative company websites, internal systems

01/06/2010–31/05/2013

Senior front end developer

UAB Nortall, Vilnius (Lithuania)

Main responsibilities:

Web page coding.
Converting Photoshop, Illustrator, Corel Draw files into html/css/js code.
Communicating with designers, back-end teams, product owners.

Tech. stack:

HTML, CSS, Javascript, JQuery, Stylus, Jade, AngularJS

Back end environment:

PHP, Java, Json, Rest

Dev ops environment:

Svn, Gulp, npm, Git, Jenkins

Projects i helped build:

Representative company websites, internal systems, government projects

01/06/2013–31/10/2015

Senior front end developer

UAB Baltic Amadeus, Vilnius (Lithuania)

Main responsibilities:

Web application development.

Converting Photoshop files into html/css/js code.

Communicating with designers, back-end teams, product owners.

Tech. stack:

HTML, CSS, Javascript, JQuery, Stylus, Jade, AngularJs, Aurelia, Angular 2, Kendo UI, Bootstrap, Material, BEM, atomic design patterns, Jira, Unit tests

Back end environment:

PHP, Drupal, Java, Json, Rest, .Net, Progress,

Dev ops environment:

Svn, Gulp, npm, Git, vagrant, Jenkins

Work methodology:

Agile, Scrum

Projects i helped build:

Internal systems, logistic tools, bank systems

01/11/2015–30/04/2018

Lead front end developer

UAB Exadel, Vilnius (Lithuania)

Main responsibilities:

Web application development.

UI components.

Communicating with designers, back-end teams, product owners, system architects.

Helping junior/mid front end developers.

R&D on front end technologies.

Tech. stack:

HTML, CSS, Javascript, Stylus, Jade, Angular 2+, Material, Redux, NgRx, Typescript, BEM, Atomic design patterns, Unit tests, Trello, Jira, Ionic

Back end environment:

Java, Json, Rest, .Net

Dev ops environment:

npm, Git, docker, vagrant, azure, jenkins

Work methodology:

Agile, Scrum

Projects i helped build:

Internal systems, web applications, startup applications

01/05/2018–31/01/2019

Front end architect

UAB Baltic Banking Service, Vilnius (Lithuania)

Main responsibilities:

Web application development.

UI components.

Communicating with designers, back-end teams, product owners, system architects.

Helping junior/mid front end developers.

R&D on front end technologies.

Building companies front end architecture, choosing tools/libraries.

Participating in hiring process of front end colleagues.

Tech. stack:

HTML, CSS, Javascript, Stylus, Pug, Angular 4+, Material, Redux, NgRx, Typescript, BEM, Atomic design patterns, Unit tests, Jira, Web sockets, PWA

Back end environment:

Json, Rest, .Net

Dev ops environment:

Git, docker, azure, jenkins

Work methodology:

Agile, Scrum

Projects i helped build:

Bank systems, PWA applications

01/02/2019–Present

Lead front end programuotojas

Seca, Vilnius (Lithuania)

Main responsibilities:

Web application development.

UI components.

Communicating with designers, back-end teams, product owners, system architects.

Helping junior/mid front end developers.

R&D on front end technologies.

Building companies front end architecture, choosing tools/libraries.

Participating in hiring process of front end colleagues.

Tech. stack:

HTML, CSS, Javascript, Stylus, Angular 8+, Material, Redux, NgRx, Typescript, BEM, Atomic design patterns, Unit tests, Jira, Web sockets, PWA

Back end environment:

Json, Rest, .Net

Dev ops environment:

Git, docker, azure, jenkins

Work methodology:

Agile, Scrum

Projects i helped build:

Medical PWA application

EDUCATION AND TRAINING

01/09/1989–01/06/2001

Highschool

Antakalnio Vidurinė Mokykla, Vilnius (Lithuania)

01/09/2001–01/06/2005

IT bachelor

Vilniaus Universitetas, Vilnius (Lithuania)

PERSONAL SKILLS

Mother tongue(s) Lithuanian

Foreign language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C2	C2	C2	C2	C2
German	A1	A1	A1	A1	A1
Russian	B2	A2	B2	A2	A1

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user
Common European Framework of Reference for Languages

Communication skills

If we need to come to a decision in a team, i always try to listen to all opinions, write down possible solutions and choose the best one together.
Always happy to guide a junior colleague to find solution.

Organisational / managerial skills

Last 3 years i am responsible for a 3-5 front end engineer team and code quality. Love helping junior colleagues and doing/receiving code reviews. Always trying to maintain good coding practices. Also i am participating in hiring process of new front end colleagues where i try to see that tech. skills match personal ones.

Job-related skills

Code quality (i am responsible for front end code quality of the company i work in, code constancy, code reviews. unit tests and reusability).
Code structure&tools (i am in charge of code structure and tools/libraries we use).
Reusable UI components (when creating code structure, writing code - i always make sure that it can be reused in all other projects).
R&D (i love new technology, when i get a chance to research them, i present them to the team and if possible suggest upgrading our code base).

Digital skills

SELF-ASSESSMENT				
Information processing	Communication	Content creation	Safety	Problem-solving
Proficient user	Proficient user	Proficient user	Proficient user	Proficient user

Digital skills - Self-assessment grid