

SERGEY BUGLIVYKH

Software Developer

20/11/1974

+386 51 794 386

sergey.buglivykh@gmail.com

telegram: @sergeybuglivykh

address: Koper, Slovenia

Objective

Remote full-time work as a front-end or back-end developer in a software developing company. Preferable technologies: Java/Kotlin, Python, NodeJS/Vue/Typescript

Technical skills

OS:	Windows, CentOS, Ubuntu
Languages:	Java, Kotlin, C#, Python, SQL, HTML, CSS/LESS/SASS, JavaScript (ES6)
Databases:	MongoDB, MySQL, PostgreSQL, MSSQL, Neo4J
Frameworks:	Spring (Boot, Webflux), .Net, Bootstrap 5, Freemarker, JQuery, Vue, Electron, Node
Other:	Scrum, Git, SVN, Maven, Jira, YouTrack

Education

Engineer of Information Science and Computers	1991 – 1996,
Siberian State University of Telecommunications and Information Sciences. Design and Technology of Radioelectronic Equipment	Novosibirsk
Business analyst and IT-project manager	2007 – 2008,
Russian Presidential Academy of National Economy and Public Administration	Moscow

Professional development, courses

2013	Training. SCRUM methodology in software development Inovex, http://inovex.de
2009	Trainings. Innovation in IT. From idea to business Novosibirsk State University

Working experience

Mar 2019 cur. time	Intesa SanPaolo Bank, Koper, Software developer, https://www.intesasanpaolobank.si Development and support of internal bank applications and REST APIs. Technologies: .Net, Java, JBoss, MSSQL
Feb 2015 Feb 2019	Freelance, Slovenia Development for own clients, remote work for Paradox, Moscow as Front-end developer. http://www.doxsw.com HTML layouting based on Figma design: HTML, CSS/LESS, JQuery for Toughbyte, Helsinki as Android developer. http://toughbyte.com I was involved in a project to develop an android app to manage with equipments of the garbage collecting company. https://www.enevo.com

Technologies: Java for Android, Android Studio

as **Front-end developer**.

As part of a team of 3 people I developed a portal for merchants. The company is engaged in solutions to increase employee loyalty. Incentives, rewards, corporate catering.

<http://www.edenred.com>

Technologies: React JS, Redux, Webpack, Node JS

as **Full-stack developer**.

Development of an online service to sell credit histories data in a team of 4 people. I worked mainly as a front-end developer. <https://www.asiakastieto.fi/omatieto/fi>

Technologies: Spring Boot, JBoss, WebServices, AngularJS, Freemarker, HTML

Workflow: Scrum, JIRA, Git, Slack.

for **Performability, Netherland**, <http://performability.nl>

Development a survey system for Netherland consulting company: Java, Spring, XML/XSLT/FOP, Freemarker, HTML, CSS/LESS, MySQL

for **SberHealth, Moscow**, <http://sberhealth.ru>

Development of a service for online appointment to private medical clinics: Java, Spring, Hibernate, MySql, Sphinx, Tomcat, AngularJS, Freemarker

Jan 2014

Feb 2015

Web-Sellers, Novosibirsk, Full-stack developer, <https://web-sellers.ru>

Automation of everyday work of advertising agency. I created a web-service to create a large number of advertisements in Target@Mail.ru, Yandex-Direct and Google AdWords, morphological analysis of search phrases, planning and reporting of finances in advertising campaigns: Java, Tomcat, MongoDB, JQuery, Bootstrap, MyStem

Aug 2011

Jun 2013

Brandmaker GmbH, Novosibirsk, Java engineer, <http://brandmaker.com>

MRM (Marketing Resource Management) system development for a German company. I developed a webservice to integrate MRM with Adobe InDesign and also developed and improved a wide range of other product functionalities.

Technologies: Java, EJB3, JBoss7, JPA, Hibernate, SOAP, MySQL, MSSQL, Struts, ExtJS.

Workflow: JIRA, SVN, CI Jenkins, Scrum.

My earlier experience till 1997 is available on the website <http://sergeybuglivykh.tilda.ws/en>

Languages

English (Intermediate), Slovenian (Fluent), Croatian (Intermediate), Italian (Basic), German (Basic)

Other

2010 год – Gold and bronze awards from the Chamber of Commerce of the Novosibirsk region at the fair "Internet projects of the Novosibirsk region" for two own projects in the field of communication and measurement of consumer experience.

Currently I periodically programming on Python, learn ML libraries and front-end frameworks, such as Vue JS, Electron JS, etc