







NIKITA VOLOBUEV

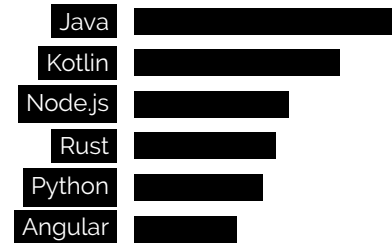
Backend Developer

 Kyiv, Ukraine
 +380 981 093 875
 nikitavbv@gmail.com

 github.com/nikitavbv
 nikitavbv.com
 linkedin.com/in/nikitavbv

SKILLS & AREAS OF EXPERIENCE

- **Java & Kotlin** (backend development with Spring Framework, Hibernate).
- **Node.js** (developed API servers, web services).
- **Rust** (web services).
- **Python** (experience with Django and Flask).
- Frontend: **HTML, CSS & LESS, JS & TypeScript, Angular framework.**
- Database Management (**PostgreSQL, MySQL, MongoDB, H2**).
- Server administration.
- Docker.
- RabbitMQ.
- Git, Maven, Gradle.
- HTTP, REST API, MVC, XML, JSON.



EXPERIENCE

- May 2019 – Present **Software Engineer Intern** Grammarly
Working on core services (**Java**).
- 2017 – 2019 **Fullstack Developer** Freelancing
Developed web applications with **PHP** and **Node.js**, automation scripts in **Python**.
Non-commercial experience since 2013.
- 2016 – 2018 **Open Source Developer** Wikimedia Foundation
Worked on MediaWiki core & extensions (**PHP**), Pywikibot (**Python**), Edit Quality (**Python**), etc.

EDUCATION

- 2018 – 2022 **Bachelor's Degree** National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute"
Education in the fields of Software Engineering.

ACHIEVEMENTS

- Google Code-in 2017 Grand Prize Winner**
Implemented detection of low-quality edits (Scoring platform).
New features and bug fixes for MediaWiki extensions & core.
Code coverage improvements.
Implemented GloballyUnusedFiles special page in MediaWiki.
Minor security fix in MediaWiki parser.
PHP / Python / Node.js

PERSONAL PROJECTS

Change Watcher (opensource)
Web application to monitor webpage changes (pixel control) and send notifications
Java / Spring / Angular

Service Monitor (opensource)
Web application to track application performance metrics
Kotlin / Spring / Angular

Telegram Activity Heatmap (opensource)
Tool to track Telegram chat activity and build heatmaps based on collected data
Python

LANGUAGES

Russian - native
Ukrainian - native
English - advanced

OPEN SOURCE CONTRIBUTIONS

MediaWiki, Huggle, Coala, git-repo, personal projects.