

Gevorg Harutyunyan Yerevan, Armenia

email: gevorg.ha@gmail.com

skype: gevorg.ha

Personal Profile

I am experienced **java** engineer that worked on projects like <u>be2</u>, <u>Workfront</u> and <u>VQuick</u>.

Also I am **javascript** engineer that has few public projects on GitHub like http-auth, <a href="h

Additionally I developed one **Android** app shared on play store called <u>Birthday</u>.

Work Experience

Freelancer - from 2016 to present

Developing web applications with **single page app** architecture for small business owners or startups. Possible additions could include **REST** API for mobile apps and web based mobile applications.

Software Engineer at VQuick - on 2015

Developed web server application that is serving data to **Android** and **iOS** clients using technologies based on **java** enterprise standards for **REST** and **Websocket** protocols. I was responsible for driving small team of java/web developers, designing easy-to-scale architecture, developing it from scratch, setting up continuous integration tool, documenting API and covering with unit/integration tests important parts of it.

Freelancer - from 2013 to 2015

Worked as **javascript** engineer on various startup projects and small companies.

My main responsibility was designing and developing **MEAN** stack based application and deploying it on server.

Additionally I developed few **video.js** plugins for UK company <u>Lounge Loqic</u>.

Software Engineer at AtTask / Workfront - from 2011 to 2013

As a **java** engineer I helped to split application with monolithic architecture into several modules to reduce application complexity and speed up development of separate parts.

Also I improved **REST** API by fixing various compatibility problems. After company decided to move project from **SVN** to **Git**, I led migration part for local dev teams.

Software Engineer at be2 - from 2007 to 2011

As a **java** engineer I helped to improve payment processing functionality of application by developing / maintaining various functionalities like payment schedule cancellation, denied payment handling, product management, payment reporting.

Additionally I helped to design architecture for unit/integration tests using **Spring Framework** and consistent library/build management.

Tech Stack

- Java, Apache Tomcat, Spring Framework, Apache Maven, Apache Ant
- Junit, Mockito, Selenium, JavaDoc, Jersey, Jenkins, Intellij IDEA
- MySQL, MongoDB, Redis
- JavaScript, Node.js, Express.js, Koa, passport.js, socket.io
- Mocha, nodeunit, dox, Travis
- React.js, Angular.js, Twitter Bootstrap, Webstorm, Notepad++, Vim
- Android, Android Studio

Working Beliefs

- Yoda conditions
- Readable and commented code
- Continuous integration
- Transparent development process
- Testing automation over manual testing
- Individuals over processes
- Product performance over everything else

Me on Web

- Blog about many things gevorg.me
- CV on stackoverflow <u>stackoverflow.com/cv/qevorq</u>
- Story on stackoverflow stackoverflow.com/story/gevorg
- Profile on GitHub github.com/gevorg
- Me on Twitter <u>twitter.com/gevorg</u>

Projects on Web

- Node.js package for HTTP basic and digest access authentication http-auth
- Frontend application for file management <u>FooFiles</u>
- Online typing contest tool <u>TypeItQuick</u>
- Collection of pictures with note <u>NotePics</u>
- Crossword solver for site <u>www.scanword.ru</u>, based on helper site <u>loopy.ru</u> <u>flatback</u>
- Android app for birthday notifications <u>Birthday</u>