**CV – Natalie German**

Email: [natalie.german2@gmail.com](mailto:natalie.german2@gmail.com) | Phone: 054-7776807 | Address: Kfar Saba, Israel   
**My site:** [**https://nataliegerman.github.io/mysite**](https://nataliegerman.github.io/mysite)

**Education**

**2010 – 2016:** B.Sc. in Software Engineering, Afeka College of Engineering  
Final project: Android client-server application featuring Backend and frontend development, implementation of smart AI algorithms, voice recognition capability and the use of the YouTube API. The project was implemented using Java (Android Studio environment), MySql , HTML, PHP, JQuery

**2003 – 2006:** High school graduate with distinction, Neve-Sarah Hertzog High school

**Experience**

**2017 – Present: Android developer, NGSoft**Native Android applications developer for various projects. Currently modifying the existing and developing the new features for a widely popular Leumi Bank application. Integrating client-side application with server API via asynchronous tasks, using Java, XML, parsing JSON and integrating external SDKs.

**2015 – 2016 : QA engineer, D+H (FundTech)**I was responsible for the Quality Assurance of the global transaction banking solution (GPP web application), used by the world's largest banks including HSBC, Barclays, SBSA, ANZ.

The position required:

* Design, definition, and execution of test scenarios using QC, SQL Server and SoapUI tools
* Deep understanding of complex banking transactions and business logic.
* Writing SQL queries to test the application for data integrity and verified the contents of the data table.
* Performing test review online conferences with development and BA teams abroad.

**2012– 2014: QA, Storee**Student position for the Quality assurance of the company’s product - Client-Server Web application of a cash register for small businesses. My responsibilities included design and definition of test documents (STD), carrying out tests using Google’s App engine tool, recording and keeping track of software bugs using Jira and following the developer’s solution to bugs.

**Military service**

**2007 - 2009:** Full term of service as a “lonely soldier” in the IDF logistics core, “Tzeelim” base, discharged as a sergeant.

**Programming languages and frameworks**Java, C#, C++, SQL, HTML5, JavaScript, CSS, Bootstrap

**Software tools**Eclipse, Visual Studio, Android Studio, Brackets, Photoshop.

**Personal information**

I repatriated to Israel in 2003 (age of 15) without my parents as a part of the “NAALE” program. I was selected for this program after a long qualification process. The program’s objective is to promote excellence and Zionism in youth.

* Deeply motivated, with a high working standards
* Highly creative and curious
* A team player with very good people skills
* Responsible and driven
* More info about me on my site: [**https://nataliegerman.github.io/mysite**](https://nataliegerman.github.io/mysite)

**Languages:** Hebrew - native level, English – fluent, Russian – native.

**Recommendations will be supplied upon request.**