**Inna Zvulun** QA engineer

|  |  |
| --- | --- |
| **Phone:** | 054-5522451 |
| **ID:** | 317408581 |
| **Email:** | fff\_inna@yahoo.com |
|  |  |
|  |  |

**Professional Experience**

|  |  |
| --- | --- |
|  |  |
| 2019-present | Senior Software QA Engineer, IAI – Israel Aerospace Industries. Software QA for Desktop applications; Defining, writing and executing test procedures using Azure DevOps tool; Leading activities of testing procedures for flight research application; Contributing to design improvements of UI and UX for developed applications. |
| 2016-2019 | QA engineer in Webpals, Tel-Aviv The company develops Web sites, based on WordPress CMS. |
|  | Manual testing of company web sites (Desktop and Mobile), including components functionality, UI/UX tests on multiply browsers and Mobile devices, CMS functionality, E2E flows. Writing testing documents STP, STD, and STR. Technical responsible of QA team and responsible for training new employees. |
|  |  |
| 2012-2016 | QA engineer, xWise, Ramat-Gan The company develops a platform for gambling sites. The systems are developed on PHP and Unix platforms.  Manual Testing Drupal based web sites including DB, Site Functionality, UI tests on Multiple Browsers, CMS functionality, E2E flows. Deployments of websites functionality and content , versions creating using SVN source control tool. Writing testing documents STP, STD, STR. Testing mobile sites and applications - testing UI on different devices and browsers, testing HTTP requests via Fiddler on Android and iOS. |
| 2007-2012 | QA engineer, Netcraft (from Tapuz group), Ramat Gan.  Manual and automated testing web sites (black-box, UI, functional, usability)  Writing automated tests in C# (using Watin + NUnit)  Writing testing documents STP, STD  Part of Front End Development (HTML, CSS) |
| 1999-2006 | Diagnostic Technician, Car electrician. Department of Electrical and Electronics, garage “Sherutey Tsiud”, UMI Israel.  Cars Computerized diagnostic, responsible for the technical information and computer training of company employees. |
| 1996 | Mathematics Teacher, High School, Vinnitsa, Ukraine. |

**Professional Skills**

**Software testing methodologies** (testing documents STP, STD, STR)

**UI/UX** in software and industrial technology knowing.

**Tests and Bug management tools**: Bug Tracker, atTask , Test Link, Jira, TestRail, Azure DevOps.

**Programming languages**:C, C#, Java

**Data Bases**: Mysql DB,phpMyAdmin

**Front End Development**: CSS, HTML

**Tools**: Fiddler, HTTP fox, Fire bug sniffing tool, Capistrano deployment tool,  
SVN version control tool, Modify Headers.

**Education**

|  |  |
| --- | --- |
| 2022-present | Course **"QA Automation**", [automation.co.il](https://automation.co.il/) academy, 200 classroom hours. In course program: Java, HTML+CSS, Selenium, Maven, Git, TestNG, RestAPI, Jenkins. |
| 2020 | Course **“Introduction to Industrial Design and Human Factor Engineering”, IAI,** 42classroom hours. |
| 2012 | Course **“UX”** NetcraftAcademy, 48 classroom hours. |
| 2007 | **ISTQB Certification**, Foundation Level exam (grade 85) |
| 2006-2007 | Course **“Software testing Engineer”, Sela university.** Average grade 85.6, 440 classroom hours.In course program:   * Programming languages: C#.NET; UNIX/LINUX, PERL; SQL * QA Methodology; Quality Center; QTP. |
| 1998 | Course **“Software engineering”,** "Ashrot training centers", 870 classroom hours. |
| 1991-1996 | **BA, teaching math and computers,** Pedagogical University, Ukraine. |

**Additional Information**

**Languages:** Hebrew, Russian, English **Personal qualities:** A team player, good communication skills, quick and efficient learner, excellent self-managing skills.  
**Hobby:** orienteering.

### References are available upon request.