##### **Software Test Report**

**Software Test Report for “AllJobs application”**

**Autor: Ilanit Lobel**

**Date: 18.12.23**

1. **Test Summary**

***1.1 Scope of Testing:***

The primary objective of was to ensure the functionality, usability, Security and compatibility of the “AllJobs” application.

This included testing the following main Features: :

- Sign in

* Job Search
* Job Search: הוסף תחום חדש
* My Profile: פרטים אישיים
* My Profile: העלאת קובץ קורות חיים
* Definition: החלפת סיסמה

Features that were planned to be tested but did not:

* AllJobs VIP
* Common questions
* Messages
* Definitions: חשבוניות ,VIPהגדרות משתמש, רכישת חבילת
* Accessibility

***1.2 Testing Period:***

The testing was conducted over lasting two weeks, from [05/12/2023] to [19/12/2023].

***1.3 Testing Environment:***

Tests were carried out on the “Testing environment” of the android device, mirroring the production setup.

* 1. ***High-Level Results:***

- A total of 215 test cases were executed:

with 201 passing, 14 failing.

- Major Open Issues included 4 low Bugs, 3 medium Bugs, 6 High Bugs and 1 critical open Bug In upload CV document.

- Regarding Bug no. 1: The customer support answered that it is normal

to send an apply to employers without a CV, and that I can always add a

CV by resending my application with adding a resume.

1. **Testing Activities**

The Test Activities section details the comprehensive and methodical

approach undertaken to evaluate the functionality, and user experience of the

“AllJobs” application.

This phase involved a series of targeted tests types designed to

rigorously assess each aspect of the application, ensuring reliability and

quality from the user’s perspective.

The following Testing Activities were performed in this sprint/s:

**2.1 Smoke Tests**

Over the course of the sprint, **one (1) instance was identified were the**

**smoke tests failed**. A report has been sent to Alljobs customer service.

**2.3 Functional Testing**

All functional testing has been conducted, confirming that all

features and modules are operating as intended.

Except for **7 open** bugs classified as **'High' , “Medium” and “low” priority**.

**2.4 User Interface Testing**

My user interface testing has confirmed that the overall user experience

aligns with our company high standards.

However, I did observe a **one Critical glitches as describe in chapter 1.4.**

**2.5 Exploratory Testing**

Approximately 90% of my testing efforts were devoted to Exploratory

Testing.

**No major bugs were found on this process.**

**2.6 GUI Testing**

Following executed GUI testing, a few recommendations for improvement

the usability of the application were noted in the STD’s.

1. **Results and Findings**

This section presents the key outcomes of my testing efforts on

the “AllJobs” application.

Here, I will present the important metrics that will highlighting both the

strengths and the areas needing attention.

These Metrics will provide a comprehensive understanding of the current

state of the application’s functionality, usability, and overall performance.

**3.1 Test Execution:**

- **Executed:** 215 test cases (100% of planned)

- **Passed:** 201 (93.4%), Failed: 14 (6.6%)

**3.2 Defects Logged:**

- **Total:** 14 defects (Critical: 1, High: 6, Medium: 3, Low: 4)