

The Bucharest Univeristy of Economic Studies

The Faculty of Economic Cybernetics, Statistics and Informatics

Economic Informatics Domain

Application for supporting

the recruitment and selection processes in an IT company

Coordinator,

Lect. Zota R**ă**zvan, PhD

Author,

Iosim Liviu-Daniel

Contents

[Introduction 1](#_Toc40004011)

[1. Chapter 1 – Analysis 1](#_Toc40004012)

[1.1. Context 1](#_Toc40004013)

[1.1.1. What is pre-employment testing software? 1](#_Toc40004014)

[1.1.2. The benefits of pre-employment testing software 1](#_Toc40004015)

[1.1.3. The costs and typical features of pre-employment testing software 1](#_Toc40004016)

[1.1.4. About hard skills testing 1](#_Toc40004017)

[2.Technologies used 2](#_Toc40004018)

[3. Architecture 2](#_Toc40004019)

[4. Implementation 2](#_Toc40004020)

[5. App presentation 2](#_Toc40004021)

[Conclusions 2](#_Toc40004022)

# Introduction

# Chapter 1 – Analysis

## Context

### What is pre-employment testing software?

### The benefits of pre-employment testing software

### The costs and typical features of pre-employment testing software

### About hard skills testing

<https://www.capterra.com/pre-employment-testing-software/#buyers-guide>

<https://technologyadvice.com/blog/human-resources/best-pre-employment-testing-software/>

<https://www.interviewmocha.com/pre-employment-testing-software> (au niste statistici qt)

<https://www.criteriacorp.com/resources/definitive_guide_benefits_of_preemployment_tests.php>

# 2.Technologies used

# 3. Architecture

# 4. Implementation

# 5. App presentation

# Conclusions