### Université Ibn Zohr AGADIR Faculté des Sciences



Pour l'obtention de la Licence en Sciences Mathématiques et Informatique

# SAHEM: FullStack Developpment d'une platforme de financement participatif de projets

Encadré par : Pr. BELAQZIZ SALWA

Filière: Science Mathematique Et Informatique - SMI

Realizé Par: BOUHSINE TAHA

Année universitaire: 2019 - 2020

### **Dédicace**

### Remerciement

### Résumé

### **Abstract**

### **Contents**

Ge	General Introduction		1
1	Ana	alysis And Design Of The Process	3
	1.1	General Description	3
	1.2	Functional Analysis	3
	1.3	Dynamic Analysis	3
	1.4	Structural Analysis	3
2	Too	ls And Technologies	4
3	Dev	relopment And Implementation	5

# **List of Figures**

### **List of Tables**

### **General Introduction**

This memory is a report for of the End Of Study Project prepared to obtain the Licence degree in Mathematics and Computer Science - SMI at the Université Ibn Zohr in Agadir, the faculty of science.

# Objectives Document Organization CrowdFunding Definition History Operation Crowdfunding Types Crowdfunding Actors Existing Platform Crowdfunding in Morocco Project management Development process

Introduction

**Problematic** 

Planing

### Chapter 1

### **Analysis And Design Of The Process**

- 1.1 General Description
- 1.2 Functional Analysis
- 1.3 Dynamic Analysis
- 1.4 Structural Analysis

### **Chapter 2**

# **Tools And Technologies**

### **Chapter 3**

# **Development And Implementation**

### Conclusion