# SAGAR LAKHIA

9845 Mira Lee way, Apt #30507 San Diego, CA 92126 **GitHub :** https://github.com/sagarlakhia sagarlakhia18@gmail.com (M) +1-858-275-3529 **Website:** http://sagarlakhia.github.io

#### **OBJECTIVE:**

To work in an Environment where I can efficiently contribute my skills towards the growth of the organization and build my professional career.

#### **EDUCATIONAL QUALIFICATIONS:**

## Master of Science in Computer and Information Sciences

May 2016

The University of Texas at Arlington (GPA: 3.75)

## **Bachelor of Engineering (B.E.)**

**June 2014** 

Gandhinagar Institute of Technology, Gujarat Technological University

Major: Computer Engineering (CGPA: 7.27)

### WORK:

Worked as Graduate Teaching Assistant at College of Business at the University. **Sept 2015-May 2016** (Work includes maintaining and updating website for the Department of Management)

### **PROJECTS:**

## **Application of Different Software Design Patterns**

Aug-Dec 2015

Identified and applied different software design patterns to an already built web Application.

Augmented Reality Aug-Dec 2015

Implemented an Augmented Reality application using ARMA, an opency library to project an image on the detected pattern using C++.

## **Cloud Computing Projects**

June-July 2015

Developed various applications using different services provided by Amazon (EC2, RDS, MemCache, S3, EBS) and Google Cloud using Python and Java as programming languages.

FindOut Jan-May 2015

Built an Android Based Sentiment Analysis Application with the team. The App Provides Sentiment analysis based on the tweets regarding different Presidential candidates for 2016 elections. (https://youtu.be/6fo9uE9pKm0)

## **Reverse Engineering Projects (2)**

Feb-March 2015

Studied the web applications (without any documentation) and made further enhancements to it.

#### Random Number Generator following different Distributions

Aug-Dec 2014

(Data Analysis and Modelling).

## **Data-Mining Projects (3)**

Aug-Dec 2014

Designed different programs that can handle big data, extract important information and can make prediction based on the Historical Data.

1st Placements June 2013- June 2014

Built a web application using HTML v5.0, CSS v3.0, JavaScript, JQuerry as frontend and Java with Hibernate Framework and MySQL v5.4 as Backend.

## **COMPUTER SKILLS:**

Operating Systems: Windows

**Programming Languages**: Java, Python, C, C++ (basics)

Web Development: HTML5, CSS3, JavaScript, JSP, Servlets, Flask, Jinja2

**Database Systems**: MySQL, NoSQL(basics)

**Tools and Packages**: Android studio, Eclipse, MS-Office, Microsoft Visio, NetBeans