

# Karuna Sakhalkar

Mobile: 9820617660

Email: [karuna.sakhlkar@gmail.com](mailto:karuna.sakhlkar@gmail.com)

Address : 4/13, Vijay Garden Lotus CHS ltd, Ghodbunder Road, Thane (West) 400615

Github: <https://github.com/karunasakhalkar>

## OBJECTIVE

Seeking an entry level position in a reputed firm, where I can apply my technical expertise and skills to the best of my ability and contribute productively to the organisation.

## WORK EXPERIENCE

### 1. INTEGREON MANAGED SOLUTIONS (INDIA) PVT –

- ❖ **Position:-**Temporary Associate
- ❖ **Duration:-**11 February 2020-11 March 2020(1 month)
- ❖ **Role:-**Interpreting and ensuring compliance of legal documents with law, rules and regulations.Reviewing and Research on international legal documents for a firm.Performed First Level Review of Legal documents.Coding documents in accordance with the project guidelines and Client's Feedback. Understanding clients legal document.

## PROJECT

### 1.Pharmacy Management System-

- ❖ **Description:-** Pharmacy Management System is a simple inventory system project .It contains all the required functions which include adding, viewing, deleting, and updating items. There's an external csv connection file used to save the data permanently.
- ❖ **Key Technologies:-**

Language	:	Python tkinter, csv
Operating System	:	Windows10
Software	:	Python3.7

### 2.Stock Market Data Analysis-

- ❖ **Description:-** The data analysis is done on how the price changes, what is Adjusted closing price , what is Average open price, what is Average close price, what are the Top 10 company having highest volume and Top 5 highest volume traded of a specific company by its date.
- ❖ **Key Technologies:-**

Language	:	Hive (Hadoop tool)
Operating System	:	Windows10
Software	:	Syncfusion Big Data Studio

### 3.Credit Card Fraud Detection Analysis-

- ❖ **Description:-** Detecting fraud manually is very difficult task, so our goal is to create model that detects Credit card frauds.For analysis naïve bayes algorithm is used.
- ❖ **Key Technologies:-**

Language	:	Machine Learning(Python)
Operating System	:	Windows10
Software	:	Jupyter Notebook

**EDUCATION**

Degree	Board/University	School/College	Year of Passing	Percentage
M.Sc (Computer Science)	Mumbai University	SIES College, Nerul	2016-2018	68%
B.Sc (Computer Science)	Mumbai University	Dnyanasadhana College, Thane	2012-2015	62%
12 <sup>th</sup> Board	State Board	Shubham Raje College, Thane	2012	51%
10 <sup>th</sup> Board	State Board	Carmel High School, Thane	2010	78%