Aravind A

B.Tech Graduate

Seeking a challenging career with a progressive organization that provides an opportunity to capitalize my technical skills & abilities in the field of information technology.

**Education**

**Contact**

### 2020-10 -

**Current**

**2020-01 -**

**B.Tech**

*SRM Institute of Science And Technology Chennai*

2015 – 2019

Percentage-79%

## 12th

*Green Valley Matric Hr. Sec. School Hosur*

2014 – 2015

Percentage-72%

## 10th

*Sri Sharada Vidya Mandir Matric Hr. Sec. School Hosur*

2012 – 2013

Percentage-81%

**Work History**

## Process Associate

*Affirm Data*

Skilled in mortgage industry process with loan – processing experience and a comprehensive knowledge of conventional, diligent and detail - oriented thorough in gathering borrower information, verifying loan documents, and reviewing file documentation to guide each loan form preapproval to closing. Computer savvy in MS Office Suite and proprietary mortgage – processing software.

## Data Analyst

### Address

Alasapalli

### Phone

842 897 5243

**E-mail** aravind085reddy@gmail. com

# Technical

**Skills**

C++

Core Java Python DBMS HTML

Software Testing

Communication Skills Presentation skills

### 2020-10

*Nielsen Sports Pvt Ltd*

Skilled data analyst with more than 7 months of industry experience in collecting, organizing, interpreting, and disseminating various types of statistical figures with reports on specific data findings and their impact on organizational growth and success

**Academic Projects Undertaken**

### AN ADVANCED VEHICLE SECURITY SYSTEM (IOT)

It is an advanced vehicle security system based on raspberry pi board. This is based on low cost hardware capabilities. The proposed system contains image processing with a real time user authentication fore face identification and recognition techniques.

This vehicle security system provides information in a car sensor. The proposed system would place inside the vehicle whose position is to be determined on the web page and monitored at real time. There is no comparison between the current vehicle path and already specified path into the file system of raspberry pi. If the vehicles speed goes beyond the specified value of the speed then also the warning message will be sent from system to the owner mobile.

**Certifications**

Core java in Rooman technologies Python in Prathima Infotech

Software Testing in Pankaj Sir Academy

# Personal Details

Date of Birth: 14 March,1997.

Languages Known: English, Telugu, Tamil, Kannada and Basic German

Marital Status: Single