## **SUHAS V**

31-October-1998

+91 9110476312

suhasv147@
gmail.com

Veerabhadrasw
amy Nilaya
Gangotri Nagar,
9<sup>th</sup> Cross
SIT Backgate
Tumakuru –
572102

## $-\!\!\!-\!\!\!-$ technical SKILLS $-\!\!\!\!-$

- Query language : SQL.
- Programming language:- C, C++, JAVA.
- Front end tool :-HTML, CSS.
- Basics of :- JAVA, PYTHON.
- Database used :-XAMPP.
- Beginner in:-MACHINE LEARNING.

#### **CAREER OBJECTIVE**

Seeking position as System Engineer, who can not only just develop but also contribute to the top quality application for organization giving my 100% working as core Team member.

#### **EDUCATION**

3. Bachelor of Engineering In Computer Science

College: Channabasaveshwara Institute of

Technology, Tumkur

Year of Pass out : August 2020

**CGPA: 6.1** 

2. Higher Secondary Education (PCMC) - 12<sup>th</sup> Grade

College: Alvas PU College, Moodbidre, Dakshina

Kannada Dist.

Year of Pass out: May 2016

Percentage: 87.5%

1. Secondary Education - 10th Grade

College: Chethana Vidya Mandira, Tumakuru.

Year of Pass out: May 2014

Percentage: 74%

### **INTERNSHIP PROGRAM: -**

**Project Name:** Automatic Vehicle Detection using ML – Vraio Software Solutions, Bengaluru

**Tenure:- July 2019 ~ August 2019** 

Been a part of application which helps in detecting the accurate distance between two vehicles on road using Machine learning.

#### **PROJECTS:-**

Project 4:- Website development and Hosting Using Word Press.

**URL:-** www.srivigneshwaragroups.com

Company:- Free Lancer

Timeline:- January 2021 ~ February 2021

**Description:-** Here, we have hosted a website that can be accessed by any customer and can fetch particular or necessary detail about their business.

#### **INTERESTS**

- Cricket
- Shuttle
- Foodie
- Travelling
- Event

Management

# Project 3:- Online Transaction Fraud Detection Using Autoencoders and Decoder

Timeline:- February 2020 ~ August 2020

**Description:-** This project is based on the reason for increase in research activity can be attributed to the huge annual financial losses incurred by card issuers due to fraudulent use of their card products.

## **Project 2:- Online Food Ordering**

Timeline:- August 2019 ~ November 2019

**Description:** This project works on WEB Technology. All the data will be saved in the database, so the administer can view all the data on time. This system reduces manual works.

## **Project 1:- Computer Sales & Services**

Timeline:- August 2018 ~ November 2018

**Description:-** Sample webpage to store required data about computer spares and also users. We also maintain Login for users.

#### **CERTIFICATIONS:-**

- Successfully completed course on Programming for Everybody(Getting started with Python) in Coursera from University of Michigan.
- > Successfully completed Internship on Web Development.
- > Completed training on *Python Programming Language* in Besant Technology, Bangalore.
- > Participated in 24 hours *Hackathon-2019* at CIT, Tumakuru.
- > Participated in *Machine Learning* workshop conducted by CIT, Tumakuru.