# Vengatesharavinth\_Pothiyappan (aravinthyp.github.io)

e-mail: vengatesh.vp88@outlook.com phone: +91 9894278940

# Career Objective

Seeking a competitive and challenging environment where I can serve your Organization and establish an enjoyable career for myself.

### **Education**

- > 2015–2019(pursing) Bachelor of Engineering(B.E) securing 6.8 CGPA K.S.Rangasamy College of Technology(Autonomous), Namakkal, Tamil Nadu (Affiliated to Anna University, Chennai).
- > 2013 2015 HSC secured 79.09% State Board, Laurel Higher Secondary School Pallikondan, Thanjavur, Tamil Nadu, India.
- > 2012-2013 SSLC secured 86.00% State Board, Govt High School Jambuvanodai, Thiruvarur, Tamil Nadu, India.

### **Technical Skills**

**Software Proficiency** : Cisco Packet Tracer, GNS3

: Pvthon 3 Languages Web technology : Html, Css, Js

Database : Mysql

: Apache Spark **Tools** 

**Areas of Interest** : Big data and Web development

### **CURRICULUM PROJECTS**

**Project** : Tamil-Rockers (Mini project)

**Technologies/Software:** Cisco Packet Tracer

: Networking Project type

**Description:** The Project name **Tamil-Rockers** was undertaken to explain the process of most wanted Protocols like **DHCP**, **DNS**. And also explain how they frequently changed their domain name.

**Project** : Library Management System(Mini Project)

: Python(OOPs) Launguage : Development Project type

**Description:** The Project name **Library Management System** was undertaken to explain the process

of how the data was inserted and the data was updated and deleted clearly using python oops

concept.

Project : Recommender system(Mini project)

Duration : 1 month Technologies/Tools : Pyspark : Development Project type

**Description:** The **Recommender system** has undertaken as a project is based on relevant technologies. The main aim of this project is to create recommendations for clients depending on their ratings for various movies they have liked and watched. This Project has been developed to carry out the processes quickly, which is not possible with manual systems. This project is developed using **ALS** algorithm to train the datasets and create predictions.

**Project** : SMS Spam detection Filtering(Mini project)

Duration : 1 monthTechnologies/Tools : PysparkProject type : Development

**Description:** The Project name **SMS Spam detection Filtering** was undertaken to explain the process of SMS spam filtering is a comparatively recent errand to deal such a problem. It inherits many concerns and quick fixes from Email spam filtering. However it fronts its own certain issues and problems.

# **Trainings Attended**

- Certified in The Largest Learnathon of India in the concept of current technologies Conducted by Oracle Academy
- ➤ Certified for Completing the **Cybrary** on CCNA course
- ➤ Certified for Completing the **IIT BombayX** on *Technical Skills* and *Financial Literacy*
- Attended an In-Plant Training on *Concept of Networking* in **SMTS pvt ltd** at Chennai
- Attended an In-plant Training on *Concept of Android Development* at Coimbatore
- Attended an Workshop on *Concept of big data analytics* at K. S. Rangasamy College of Technology, Tiruchengode
- ➤ Undergone "*Internet of Things*" National Level Workshop associated with **ONEYES Technologies** held at K. S. Rangasamy College of Technology, Tiruchengode

#### **Extra-curricular Activities**

- Junior Red Cross member(High School)
- ➤ Blogger at maplebytes.wordpress.com and bleedbytes.in
- ➤ Active Member in ASCI,ISTE and CSI
- Member of National Service Scheme(NSS)

#### **Achievements**

- School Topper in SSLC Examination
- Got cash prize and Award from Rajappa Memorial Trust, Muthupet for achieving First Mark in SSLC

#### **Personal Details**

Date of Birth : 30-July-1998
Proficiency in languages : Tamil and English
Hobby : Playing Chess

Strength : Trubleshooting & Detication

### e-profiles:

LinkedIn:https://www.linkedin.com/in/vengatesharavinth/

Github:https://www.github.com/aravinthvp

Udemy:https://www.udemy.com/user/vengatesharavinth-3/

Place: Tiruchengode

Date: