MS.Pavithra D Current Location: No 28

**Date of Birth**: 1/07/1997 Seevaram 1<sup>st</sup> street,

**Mobile:** +91-8939588140 Thoraipakkam, omr

Email-pavijesi119@gmail.com Chennai-6000 019

# **OBJECTIVES**

Looking forward to an opportunity for working in a dynamic, challenging environment, Where i can utilize my skills for developing my career and for the growth of the organization

# **PROFILE**

- An enthusiastic fresher with highly motivated and leadership skills having a **bachelor of science** (BSC) in IT field (INFORMATION TECHNOLOGY).
- Eager to learn new technologies and methodologies
- Always willing to innovate the new things which can improve the existing technology.

# **ACADEMIC CREDENTIALS**

S.NO	BOARD/ UNIVERSITY	DEGEREE/ SPECILIZATION	YEAR OF PASSING	PERCENTAGE
5.110		SIECILIZATION		
	St.antony's girls	1 oTU		-0
1	hr.sec.school,	$10^{\mathrm{TH}}$	2011-2012	70%
	Madha church			
	road, Chennai			
	St.antony's girls			
2	hr.sec.school,	$12^{\mathrm{TH}}$		60.8%
	Madha church		2013-2014	
	road, Chennai			
	Vels University,	BSC		
3	Pallavaram,	(Information	2015-2017	8.19%
	Chennai.	Technology)		
	St.joseph's			
4	college	MCA	2017-2019	
	of engineering,	(Master of Computer		8.35%
	omr, Chennai	Applications)		

### TECHNICAL SKILLS

LANGUAGES	BEGINNERS	INTERMEDIATE
С	✓	
Java		✓
HTML		✓
Python	✓	

### **ACADEMIC PROJECT**

Done mini project on the topic, Pattern for Distributing Real Time Stream Processing (MCA)

#### DISCRIPTION

Stream processing is one of the potential application scenarios of big data systems where the goal is to process a continuous, high velocity flow of information items. High frequency trading (HFT) in stock markets or trending topic detection in Twitter are some examples of stream processing applications. Discuss its advantages and disadvantages, as well as its impact in application performance, measured as response time, maximum input frequency and changes in utilization demands due to the pattern.

### ACADEMIC PROJECT

Done main project on the topic, **Big Data based Security Analytics for Protecting Virtualized Infrastructure in Cloud Computing (MCA)** 

#### DISCRIPTION

In this project the main motive is to detecting attacks in proposed system. There are several attacks in existing system using BDSA approach rectifying the attackers. In this project DoS attack and Worm Attack will be appeared when uploading and downloading the repeated files.

### **NON-ACADEMIC PROJECT**

Done mini project in Payroll Management System (BSC IT)

### **DISCRIPTION**

The project on "PAYROLL MANAGEMENT SYSTEM" is aimed in helping marketing people to calculate the Bonus, PF, HRA, basic pay, Gross pay, Travelling allowance, Communicating allowance and loan. It provides information regarding the employee's details. It maintains the personal details of their employees, also the project details assigned to particular developer.

# **CERTIFICATION COURSES**

- Passed in the **Business English Certificate** preliminary securing A1.
- Attended value added course in Bacis of Python which has been conducted by Guvi Geek Network pvt. ltd

• Vels Film Craft(WorkShop) which has been conducted by vels university Department of (Visual Communication)

#### **STRENGTH**

- Quick learner
- Time Management
- Co-operative with new team Creative
- Improving my communications using reading news papers

### **WEEKNESS**

- Communication skill
- Over talking

# **INTERESTED HOBBIES**

- Hearing Music
- Hand work (Embroiding)

### **AREA OF INTREST**

- Java
- Cloud Computing

### **INTERNSHIP**

**TITLE:** Shelf Life Management of IT Consumables-Application for being aware of expiry time of IT Consumables

## PERSONAL INFORMATION

• Parent's name : Mr.T.Dhamodharan, Mrs.D.Anitha

• Date of Birth : 01 july 1997

• Nationality : Indian

Languages known(to speak, write) : English, Tamil
Adhar number : 816616267825

• Gender : Female

### **DECLARATION**

I hereby declare that the information furnished above is true to the best of my knowledge and I promise to abide by all the norms laid by your esteemed organization.

**PLACE:** yours faithfully

DATE: (PAVITHRA.D)