# **CURRICULUM VITAE**

S. Jeevitha

# 4, Maruthi Avenue, Jaya Nagar Annexue, Tiruvallur, Tiruvallur Dt., Tamilnadu, India. Pin – 602 001 Contact No: +91 8270 238978 E-mail: sjeevitha887@gmail.com

## **Professional Objective**

- ✓ To have a career, that gives a good opportunity to prove my potential and to improve my knowledge and skill.
- ✓ To attain a good position in a globally competitive organization, so as to attain self-reliance in professional and financial spheres, in a rewarding environment.

### **Academic Profile**

Course	Institution	Board/ University	Year of Passing	Score Percentage
MTECH (information technology)	Madras Institute of Technology, Chennai, Tamilnadu	Anna University, Chennai	2020	CGPA 6.83
B.E. (Computer Science and Engineering)	Prathyusha Engineering College, Tiruvallur, Tamilnadu	Anna University, Chennai	2018	CGPA 7.1
H.S.C	Gnana Vidyalaya Matriculation Higher SecondarySchool, Tiruvallur, Tamilnadu	State Board Tamilnadu	2014	71%
S.S.L.C	Gnana Vidyalaya Matriculation Higher SecondarySchool, Tiruvallur, Tamilnadu	State Board Tamilnadu	2012	72%

#### **Area of Interest**

> C, HTML, CSS, Machine learning, Deep learning, python.

## **MOOC Learning Activities**

➤ Completed CSS & HTML fundamentals courses from www.sololearn.com.

#### **Co-Curricular Activities**

- ➤ Worked as Event Coordinator for "Word-o-mania" in National Level Technical Symposium "PECTRON '17" at Prathyusha Engineering College during August 2017.
- ➤ Worked as Team member in National Level Technical Symposium "PECTRON '16" at Prathyusha Engineering College during August 2016.
- Attended & Participated in National Level Technical Symposium "OZMENTA 2K17" at Velammal Engineering College during August 2017.
- ➤ Attended & Participated in National Level Technical Symposium "NAKSHATRA '16" at SA Engineering College during August 2016.
- ➤ Published paper in Biometric BFS based Fingerprint Identification System using matlab at International Journal of Creative Thoughts (IJCRT), vol.5, Issue 3, pp 25-30 (2017).
- ➤ Attended faculty development training programmae in SOFTWARE ENGINEERING at Madras Institute of Technology during at 2019.
- Attended & presented personalized image caption generation paper in 11<sup>th</sup> International Conference on Advanced Computing at Madras Institute of Technology during at 2019.
- ➤ Attended Faculty Development Training Programmae in CONTEMPORARY RESEARCH ASPECTS IN INFORMATION-CENTRIC NETWORKING at Madras Institute of Technology during at 2020.
- ➤ Attended & Participated in TECHNOLOGY EXHIBITION cum Training Programme-Exhibits developed under student innovative project during at 2020.

### **Strengths**

- ➤ Hard Working, Working in Team.
- > Creative Thinking.
- ➤ Self-Learner and Quick Learner.

### **Hobbies**

- ➤ Badminton Playing
- Gardening

## **Main Project**

- ➤ Developed project titled "Biometrics in Fingerprint Identification System using matlab.
- ➤ Developed project titled "Prediction of Abnormlities in Cardiac Arrhythmia based on 12-Lead ECG using python

### Mini Project

- ➤ Developed mini project titled "Student Internal Marks and Dues Management System" using PHP and MySQL and hosted it in ubuntu server.\_
- ➤ Developed Student Innovative project titled "personalized image captioning with CNN-LSTM based approach using python.

#### **Personal Profile**

Name : S. Jeevitha

Qualification : **B.E., CSE and MTECH., IT** 

Date of Birth : 2<sup>nd</sup>, July, 1996.

Gender : Female.

Nationality : **Indian.** 

Contact No. : +91 8270238978

E-mail ID : sjeevitha887@gmail.com
Home Town : Tiruvallur, Tiruvallur Dt.

State : Tamil Nadu.

Country : India.

Languages Known : English, Tamil and Telugu

#### **Declaration**

I hereby conclude that the above-mentioned statements are true to the best of my knowledge and conscience.

Joen Pa