

Jayashri A

No 26 Main Road
Sellur
Thirunallar(post)
Karaikal
jayashri101194@gmail.com
Mobile :8300138419



Career Objective :

To obtain a challenging position in a high quality engineering environment where my resourceful experience and academic skills will add value to organizational operations

Academic Details :

- B.Tech(IT) [2016] with aggregate of 76.53% from Pondicherry University
- Higher secondary [2012] with aggregate of 84.5% from SRVS National Higher Secondary School
- SSLC [2010] with aggregate of 84.5% from Janaki Ramachandran Matriculation School
- M.E(CSE) [Pursuing] with aggregate of 8.3 from EGS Pillay Engineering College

Work Experience :

- Worked as PST Maths(Teacher) in Mahalashmi Vidhya Mandhir from Jun 2016 to Mar 2017
Role :Worked as a maths Teacher

Project Details :

PROJECT : 1

- Title :** Modification of load balanced min min algorithm for static meta task scheduling in cloud computing
- Description :** The advent of cloud computing as a new model of service provisioning in distributed systems encourages research to investigate it's benefits and drawback on executing scientific application such as workflows. We have previously designed and analysed a two phase scheduling algorithm for utility grids called partial critical paths (PCP).
- Duration :** 1 year
1year

PROJECT : 2

- Title :** Storage and security preservation using cloud based intelligent compression scheme
- Description :** The intuition is that outsourced data may require different levels of protection, depending on how popular is it: content shared by many users.
- Duration :** 1 year

Field of Interests :

- Datastructure
- Data base management system
- Operating system

Skills :

- Languages: C,C++,Java
- Scripting language: HTML
- DBMS: Oracle8, MS-Access
- Packages: Microsoft Office

Industrial Exposure

Implant Training at:

- Attend a in plant in manufacturing operation at Lenovo in puducherry for the period from 22.06.2015 to 23.06.2015

Achievements :

- Passed in first class on thirukural writing exam.

Curricular Activities :

- Participated in "RYLA" (two days workshop) held at Sir Issac Newton College of Engineering and Technology,Nagapattinam.

- Attended a two days international seminar on "Artificial intelligence and deep learning for application inspired engineering research"
- Attended a three days national workshop on "Deep learning and Machine learning techniques".
- Regular blood donor.
- Volunteer in college level functions
- Active member in PICTEM'14

Strength & Hobbies :

- Team player
- Self Motivated
- Positive Attitude
- Reading Books
- Playing Throw Ball

Reference :

Dr M.Chinnadurai ME,PhD

Associate proffessor

EGS Pillay Engineering College

mchinna81@gmail.com


7010538807

Declaration :

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Date : 14.04.2019

Place : Karaikal


(Jayashri A)