SUSHMA LATHA THOTA

Designation: Assistant Professor

Department: Artificial Intelligence and Data Science **College:** Seshadri Rao Gudlavalleru Engineering College

Mobile: 7013098556

E-Mail:chilamkurthsushma@gmail.com

ResidentialAddress:

W/O CH.ANILKUMAR,

D.NO 19-304,

CHILAKALAPUDI, MACHILIPATNAM.

CAREEROBJECTIVE:

To pursue an excellent career in the field of teaching.

EDUCATIONAL QUALIFICATIONS:

- ➤ M.Tech:Computer Science and Engineering Sri Sun Flower College of Engineering & Technology, challapalli, with an aggregate of 78.4% in 2014.
- ➤ **B.Tech:**Information Technology from S.R.K.R Engineering college, Bhimavaram, with an Aggregate of 75.5% in 2006.
- ➤ **Diploma:**DECE from S.V.L Polytechnic, Machilipatnam, with an aggregate of 67% in 2002.
- ➤ SSC: from CPMP High School, Machilipatnam, with an aggregate of 58% in 1999.

TECHNICALSKILLS:

ProgrammingLanguages :Java,C,C++

ScriptingLanguages :Python,PHP,HTML,Javascript

OperatingSystems :Windows, Ubuntu

DataBases :Oracle,MySQL,MongoDB,

Packages :MSOffice

Framework :Hadoop,Bootstrap

AutomationTool :UiPath

ProfessionalExperience:19Years

Designation	Institution	Period
Assistant Professor	SeshadriRaoGudlavalleru EngineeringCollege, Gudlavalleru	01-02-2024 to till date

Assistant Professor (SeniorGrade)	D.M.S.S.V.H.College of engineering,Machilipatanam	08-06-2008 to 31-01- 2024
Assistant Professor	"Swarnandhracollegeof Engineering & Technology",Narsapur	31-05-2006 to 31-05- 2008

Certifications:

SNO	CourseName	Organization	Year& Month	Weeks	Percentage
1	Data Mining	NPTEL	Jan-Mar 2024	8 Weeks	81% Elite+Silver
2	Database Management Systems	NPTEL	Jan-Mar 2024	8 Weeks	76% Elite+Silver (Top 5%)

FDPs Attended:

- ➤ Participated in MeitY, Govt of india ,Sponsored Faculty Development Programme on "Machine Learning: Recent Trends and Applications "Organized by the E & ICT Academy, National Institute of Technology, Warangal, at the department of IT, Gudlavalleru Engineering college, from 3rd Feb to 8th Feb-2018
- ➤ Participated in the AICTE sponsored six days online Short Term Training Programmeon" Emerging Trends in Cryptography and its Applications in CYBER SECURITY "organizedbytheDepartmentofComputerScienceandEngineeringfrom21stDecember 2020 to 28th December 2020
- ➤ Participated in 10 Hours National Faculty Development Program on **Block chain Technology organized by Ramrao Adik Institute of Technology** D. Y Patil Deemed to be University, Bishop Heber College and SR University in Collaboration with ExcelR

RolesplayedinInstitution:

- ➤ Acting as examination section Co-ordinator at department level, AI&DS Department, ,Seshadrirao Gudlavalleru Engineering College, from June 2024 to till date.
- ➤ Acting as class academic Co-ordinator during Dec 2024 to May 2025.
- ➤ Worked as an online examination section incharge during 2022 to 2024 in DMSSVH COLLEGE OF ENGINEERING
- ➤ Acting as Lab incharge in CSE dept, DMS SVH COLLEGEOF ENGINEERING during 2016 to 2024
- ➤ Acting as Co-ordinator for CSESTA(COMPUTER SCIENCE AND ENGINEERING STUDENTTECHNICAL ASSOCIATION) during2016 -2017 in DMSSVH COLLEGE OF ENGINEERING

Paperpublication

- ➤ A Paper publication on "An Virtuous Key Spawning using Neural Networks" in International Journal of Computer Applications(IJCA) February 2017 Edition.
- A Preferable Access for Averting Flood Attacks in Disruption Tolerant Networks

PERSONALPROFILE:

Name :T.SUSHMALATHA

DOB :18-05-1984

FatherName :T.NagabhushanaRao

MotherName : T.Jhansi

Gender :Female **Nationality** :Indian

Languagesknown :Telugu,English,Hindi

PermanentAddress :W/OCH.ANILKUMAR,

D.NO 19-304.

CHILAKALAPUDI, MACHILIPATNAM, Krishna(Dist)-521002 ANDHRAPRADESH.

DECLARATION:

I here by declare that the above written particulars are true to the best of my knowledge and belief.

.

(T.SUSHMALATHA)