PHANITULASI KAZA

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

Mobile: 8886922163

E-Mail: phanitulasi@gecgudlavallerumic.in

Residential Address:

D.No.: 21-256, Noble Colony,

Machilipatnam,

Krishna District PIN – 521001

CAREER OBJECTIVE:

To be known as a guiding force, a successful and a motivational teacher for my students.

Educational QUALIFICATIONS:

M.Tech: Computer Science and Engineering from Vignan Institute of Information Technology, vishakapatnamwith an Aggregate of 8.3 CGPA in December 2020.

B.Tech: Computer Science and Engineering from shriVishnu Engineering of women, Bhimavaram with an Aggregate of 71.6% in May 2011.

DIPLOMA IN COMPUTERS(POLYTECHNIC):. from AANM&VVRSR Polytechnic Gudlaval; eru, with an Aggregate of 84.7% in March 2008.

SSC: SSC from oxford English medium school with an Aggregate of 83.8% in March 2005.

TECHNICAL SKILLS:

Programming Languages : Java, C **Scripting Languages** : HTML

Operating Systems : Windows, Ubuntu
Data Bases : Oracle, MySQL,
Packages : MS Office

or it is a second of the secon

Cloud Technologies : Amazon web services, Devops.

Amazon Web Services :EC2,S3,IAM,Cloud Formation ,Elastic Beanstalk,ELB

Devops :Github, Jenkins, Mavens, Docker

Professional Experience: 3 Years

Designation	Institution	Period
Assistant Professor	Seshadri Rao Gudlavalleru Engineering College, Gudlavalleru	06-03-2023 – Till Date
Guest Lecture	Andhra University College of Engineering for Women Vishakapatnam	03-01-2017 to 31- 12-2018 03-01-2020 to 03- 01-2021
NOC ENGINEER	NetEnrich Technologies Pvt LTD Jubilee hills hyderabad	04-07-2011 to 04- 07-2013

Certifications:

SNO	Course Name	Year & Month	Weeks
1	Amazon Web Services	Oct-Dec 2023	10 Weeks
2	Devops	Dec-Mar 2023	12 Weeks

ACADEMIC PROJECTS:

Project Title: MultiAttack Intrusion Detection Tool In Mobile Adhoc Networks with Specialized Technique

Project Description: New Methods introduced within a single and multi attack in MANET SYSTEM to identify different types of attacks .In this work the group users and contains self-contained rule based detection system which can move freely from end to other end in node linking randomly in a network for analyzing and detecting malicious activity at each visiting node.

Publications:

"MULTIATTACK INTUSION DETECTION TOOL IN MOBILE ADHOC NETWORK" IN THE JOURNAL STRADRESEARCH.ORG PUBLISHED IN (UGC care group 2 journal of web of science) Volume 7 issue 8 August 2020

PERSONAL PROFILE:

Name : Phanitulasi Kaza Father Name : Purnachandra Rao kaza

Mother Name : Vijayalakshmi

Gender : Female **Nationality** : Indian

Languages known: Telugu, English **Permanent Address**: Machilipatnam

Krishna (Dist)-521001,

Andhra Pradesh.

DECLARATION:

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

(PHANITULASI KAZA)