**ANUSURI KRISHNA VENI**

**Phone.No:7729904779**

Krishnavenianusuri35@gmail.com

### PROFESSIONAL SUMMARY

* Thorough knowledge PHP, HTML, CSS, My SQL, SNOW FLAKE, AWS S3
* I have well known the Word Press and I did some data entry projects on Word Press.
* Good Team Player with the positive attitude and ability to learn in a fast-paced environment, Quick learner and Problem-Solving skills.

### TECHNICAL SKILLS

**Languages :** C, JAVA, PHP

**Web Technologies**  :HTML5

**Database :** My SQL, MS-Access

**Web Server :** WAMP

**Operating Systems : Windows**

**Editors :** Macromedia Dream Weaver,

**Scripting Languages :** JavaScript

**Style Sheet Language :**CSS

**Open Source Frameworks :** WordPress

**Data WareHouse :** Snowflake

### EDUCATION DETAILS:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **College /University** | **Board/ University** | **Year Of Study** | **Percentage** |
| Ph.D | Jawaharlal Nehru Technological | JNTU Kakinada | 2023 | **Pursuing** |
| M.TECH | KIET Engineering College, Korangi. | JNTU Kakinada | 2015-2017 | **69%** |
| B.TECH | V S Lakshmi Engineering College For Women, Matlapalem | JNTU Kakinada | 2011-2015 | **72.53%** |
| INTER | Sri Sai Aditya Junior College, Srinagar Kakinada. | Board Of Intermediate | 2009-2011 | **84%** |
| SSC | Srikanth Public School, Valasapakala, Kakinada. | Board Of Secondary Education | 2008-2009 | **77%** |

### EDUCATION DETAILS:

* Working as Assistant Professor in Department of Computer Science & Engineering at **MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE** from 2023 to till date.
* Worked as Assistant Professor in Department of Computer Science & Engineering at **ADITYA COLLEGE OF ENGINEERING, Surampalem** from **2018-2023**
* Worked as Assistant Professor in Department of Computer Science & Engineering at KIET WOMENS **ENGINEERING COLLEGE, Korangi**  from **2016-18**.

### SUBJECTS THOUGHT AT DIFFERENT LEVEL:

|  |  |  |
| --- | --- | --- |
| **Level** | **Course** | **Subjects Taught** |
| **Engineering** | **B.Tech (CSE)** | * Full Stack Development * Operating Systems * Object Oriented Analysis and Design * Java Programming Language * Computer Graphics * Software Engineering * Mobile Computing * Human Computer Interaction |
|  | **Diploma (CSE)** | * Web Designing * Advanced Java Programming |

### SCOPUS INDEXED JOURNALS:

* “Enhancing K-Clustering based Privacy Preserving for E-Healthcare IoT Systems” Published paper in International Journal of **INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING.**

### CERTIFICATES:

* NPTEL Certification on “**Blockchain and its Applications** “during period of Jul-Oct 2023
* NPTEL Certification on “**Cloud Computing** “during period of Jul-Oct 2023
* NPTEL Certification on "**Software Testing**” during period of Jan-Feb 2020.
* NPTEL Certification on "**Introduction to Internet of Things**" during period of July-Oct 2019
* Certificate of Completion on “**Java Foundations**” on 24 June 2020 from **ORACLE Academy.**
* NPTEL Certification on "**Introduction to Automata, Languages and Computation**" Jan-Apr 2019
* NPTEL Certification on " **Software Engineering**" during period of Jul-Oct 2018.

### INTERNATIONAL CONFERENCE:

* “**Analysis of Information System's in Cyber Crimes through Wireless Networks**” in 7th International Conference on Information and Communication Technology for Competitive Strategies (ICTCS-2022) on 09-12-2022.

### WORKSHOPS ATTENDED:

* Workshops on "Citation Tools And Techniques" organized by "CVR College of Engineering " on 19.07.2021- 21.07. 2021.
* Workshops on "Research Using Scopus / SCI Database " organized by "Oriental Institute of Science & Technology, Bhopal. " on 09.07.2021 - 10.06.2021.
* Workshops on "Block chain Technology " organized by "Chebrolu Engineering College " on 29.06.2021 -30.06 2021.

### FDP’s ATTENDED:

* FDP on “**Blockchain Technologies**” National Institute of Technical Teachers Training and Research,Chennai on 03.06.2024 to 07.06.2024.
* Five Days National Level Online Faculty Development Programme on “**Unlocking Industry Insights in Data Science**” from 12.02.2024 to 16.02.2024 organized by Department of Computer Science & Engineering (Data Science), Madanapalle Institute of Technology & Science
* FDP on " **Computer Network & Internet Protocol**" organized by "**NPTEL-AICTE**" on Jan-Apr 2023.
* FDP on "**6 Days Online International FDP On Application Of Artificial Intelligence And Machine Learning With Digital Image Processing** " organized by "Panimalar Institute of Technology " on 21.06. 2021- 26.06 .2021.
* FDP on "**IPR Awareness and Patent Prosecution** " organized by "Oriental Institute of Science and Technology" on 13.07.2021 - 17.07. 2021
* FDP on "Digital Marketing” organized by "**Tilak College of Science and Commerce, Vashi**" on 03.05.2020.
* FDP on " **Internet of Things (IoT)**" organized by "**Anurag University**" on 28th and 30th May 2020.
* FDP on " **Machine Learning & Artificial Intelligence**." organized by Andhra Loyola Institute of Engineering & Technology, Vijayawada " on 4-05-2020 to 6-05-2020.
* FDP on " **Introduction of Internet of Things**" organized by "**NPTEL-AICTE**" on Jul-Oct 2019.
* FDP on " **Introduction to Automata, Languages and Computation** " organized by "**NPTEL-AICTE**" on Jan-Apr 2019.

### KEY RESPONSIBILITIES:

* Handled criteria files during of NBA and NAAC Works
* Have one year Experience in Department Examination work.
* Acted as a CTPO (Class Teacher ) role for one year.Participate in student recruitment, registration, and placement activities.
* Helping the students for completing their project works.
* Serve on academic or administrative committees to deal with institutional policies.

### ACHIEVEMENTS:

* Qualified in APRCET in 2022.
* Rectified as a Assistant Professor from JNTU Kakinada.
* ectified as a Assistant Professor from JNTU Ananthapur.
* I secured Lower Grade Certificate in English Typing.

### PROJECT 1:

**Title :Energy efficient continuous data collection in Tree- based WSN**

**Technologies :**Java

**Team Size :4**

**Description:** Energy efficient continuous data collection in tree based WSN the goal is to minimize the schedule length for aggregated converge cast. We experimentally evaluated the collision of transmission power control and multiple frequency channels on the schedule length. We propose schemes for constructing specific routing tree topologies that increase the data collection rate for both aggregated and raw-data converge cast.

.**Roles & Responsibilities:**

* Data base designing and maintenance: *Creating Tables.*
* Fully responsible for Testing of the application.
* I am maintaining the separate table in a database with respect to Departments

### PROJECT 2:

**Title: Efficient User Revocation Technique For Data Forwarding In Untrusted Cloud**

**Technologies :**Java

**Team Size :1**

**Description :** A secured way for key transport with no sheltered correspondence channels, and the user can securely get their private keys from get-together chief (Group Manager). Finally, the scheme can achieve maximum efficiency, which means previous users need not to update their private keys for any situation like a new user joins in the group or a user is revoked from the group.

### PERSONAL DETAILS:

**Father's Name** : A.Venkata Ramana

**Date of birth**  : 16th Nov 1993

**Gender** : Female

**Languages Known** : Telugu, English and Hindi

**Marital Status** : Married

**Nationality** : Indian

**Address** : 4-82/1 Lakshmi Ganapathi Street Gokulam Road,Madhura Nagar,Kakinada

### DECLARATION:

I hereby affirm that the information provided by me is accurate and true to the best of my knowledge.

PLACE :

DATE : *(A. Krishna Veni)*