

# Sree S Bhagya

Research Scholar |APJ Abdul Kalam Technological University, Kerala



## About me


Self directed, enthusiastic educator with a passionate commitment to development, new technologies and the learning experience. Currently in position as a Research Scholar at TKM College of Engineering, Kollam, Kerala

## Contact


 Born on 04/05/1989, Age 34


 sreebhagya04@gmail.com

 212011@tkmce.ac.in

 +91 9567203600

 Department of Computer Applications  
TKMCE Kollam, Kerala, India

 sree-bhagya

 ORCID: xxxx-xxxx-xxxx-xxxx

## Languages

Malayalam - Native Language

English

Hindi

Tamil- Basic Knowledge




## EDUCATION

2011-2013




**Master Degree : M.Tech**  
**in Computer and Information Science**  
Cochin University of Science and Technology  
**CGPA: 8.5**

 TKMIT, Kollam

2007-2011



**Bachelor Degree : B.Tech**  
**in Information Technology**  
Cochin University of Science and Technology  
**Percentage of Marks: 78.5%**

 CE Perumon, Kollam

## WORK EXPERIENCE

2021-Today


**Research Scholar**

 TKMCE Kollam

*Department of Computer Science and Engineering*  
Under the supervision of Dr.NaderaBeevi S, Professor, Department of Computer Applications,TKMCE Kollam,  
Domain: NLP - Code Switched Text Processing,  
Current Status : Course Work Completed

2016-2019


**Assistant Professor**

 CE Trivandrum

*Department of Computer Applications*  
Effectively handled different subjects, laboratories and project works for PG level students

2013-2016


**Assistant Professor**

 CE Karunagappally


*Department of Information Technology*  
Efficiently handled different subjects, laboratories and project works for UG level students in the Department of CSE & IT

## PUBLICATIONS

**Conference Proceedings**

**Analyzing Performance of Pre-trained Models in Detecting Sentiments of Code Mixed Manglish Text Reviews from Social Media**, Bhagya SS, Nadera BS, *In2022 International Conference on Computing, Communication, Security and Intelligent Systems (IC3SIS) 2022 Jun 23 (pp. 1-6). IEEE*,  
 10.1109/IC3SIS54991.2022.9885285

**Journal Article**

**A Secure Integrity Auditing Mechanism with Data Dynamics in Cloud Computing**, Sree S Bhagya, Meharuniza Nazeem, *International Journal of Computer Science Research and Technology*, in Volume 1, Issue 5, October 2013, Paper ID: IJCSRTV1IS050077, 

## </> PROGRAMMING LANGUAGES

- |          |         |
|----------|---------|
| • Python | • C/C++ |
| • R      | • SQL   |
| • Java   | • VB/C# |

## </> IDEs

- |           |                   |           |
|-----------|-------------------|-----------|
| • Eclipse | • JupyterNotebook | • VS Code |
| • RStudio | • Netbeans        |           |

Soft Skills and Strengths

Creativity

Curiosity

Flexibility

Self Confidence

Ability to Plan and Organize

Adaptability

Problem Solving

Team Working

Love Learning New Things

Leadership

Good Communication

Good Listener

Professional Skills

Research and Analysis

Teaching and Instruction

Programming

ML/DL Frameworks

Other Interests

• Travels 🌍

• Books 📖



• Movies 🎬

Download My CV

Download my CV via the QR below ↗.









CONFERENCES & SEMINARS



- International Conference on Computing, Communication, Security and Intelligent Systems (IC3SIS-2022) co-sponsored by IEEE Kerala Section and organised by Department of Computer Science and Engineering, SCMS School of Engineering and Technology (SSET, Karukutty,2022)
- International Seminar on Data Science and Machine Learning organised by Centre for Data Science and Information Processing (University of Kerala,2021)

TRAINING PROGRAMMES & CERTIFICATES



- NIPAM-IPR Awareness/Training Programme organized by Intellectual Property Office, India (TKMCE, 2023)
- Training on "Applied NLP and Unstructured Data Analytics" (ICFOSS Trivandrum,2022)
- Faculty Development Programme on "Hands on Training on Machine Learning and Data Science" (FISAT,2021)
- Training on "Get your first Taste of AI/Machine Learning" organized by CSI Trivandrum Chapter (Dept. of Computational Biology and Bioinformatics at University of Kerala, 2020)
- Short Term Training Programme on Advanced Communication Technologies for faculty of Engineering Colleges) (RIT Kottayam, 2013)
- Faculty Development Programme on Pedagogical Training organized by Teaching Learning Centre. (IIT Madras, 2015)

OTHER ACHIEVEMENTS

Qualified UGC NET Assistant Professorship on June 2015 & July 2016.