

**PRIYANKA D.V.**



Current address:

Near veerabhadreshwara swamy temple,  
Halepet, Birur-577 116,

Kadur (tq),

Chikmagalur dist.

Mobile :+8073411800

Email: priyadoddamane7@gmail.com

### **Professional Summary**

Working as an Asst.Professor in the department of information science and Engineering with 12 years of experience. Being self motivated and dedicated towards the growth and development of students technically and ethically. Skilled in curriculum academia, research and student mentorship. I strive to foster innovative and critical thinking among students. Committed to advancing knowledge in the field and cultivating a dynamic learning environment.

### **Technical Skills**

C, C++, Java, python, HTML, CSS, javascript, SQL,  
content writing, SEO, web development, Social media management.  
Worked on projects related to data science and machine learning.

### **Soft Skills**

Team work, Creativity, Communication skills, Adaptability, Analytical thinking.

### **Work Experience**

- ❖ Lecturer in CS&E dept Bapuji polytechnic Shabanur Davangere with a working experience of 5 years.
- ❖ Assistant Professor in CS&E dept at Bapuji Institute of Engineering and technology Davangere with a working experience of 1 years.

- ❖ Assistant Professor in MCA dept at Bapuji Institute of Engineering and technology Davangere with a working experience of 2 years.
- ❖ Assistant Professor in IS&E dept at Bapuji Institute of Engineering and technology Davangere with a working experience till date.

## **Education Qualification**

- ❖ M.Tech from UBDT College of engineering and technology Visvesvaraya technological university, Belgaum in the year 2017.
- ❖ Bachelor of engineering from Bapuji Institute of Engineering and Technology VTU in the year 2012.
- ❖ Pre-university course from Sri Aurobindo Foundation of Education, Shimoga Department of Pre-university Education in the year 2007.
- ❖ SSLC Highway English School, Kadur from Karnataka Secondary Education Examination Board in the year 2005.

## **Accomplishments**

- Won medals in athletics in school and college.
- Actively participated as a co-ordinator in Infosys campus connect.
- Participated in Hackathon 2018.
- Participated in Blog-a -thon in 2020
- certified by onlei technologies as an active participant in the projects on Data science and machine learning.
- worked as web developer at Levicent technologies and content writer managing contents for social media and websites.

## **Areas of Interest**

- Sports ,Swimming
- Singing and listening to music.

- Drawing, Reading books.
- Languages known- Kannada, English, Hindi, tamil, telugu.

## **Academic Dissertation**

- Mtech project on the Topic: Happy Emotion classification Based on EEG Analysis
- Integration Of False Data Detection With Data Aggregation And Confidentiality In Wireless Sensor Network.

Providing authentication based wireless sensor network for false data detection with data aggregation. Data aggregation is essential to reduce data redundancy and/or to improve data accuracy, false data detection is critical to the provision of data integrity and efficient utilization of bandwidth and battery power. In addition to false data detection, data confidentiality is required by many sensor network applications to provide safeguard against eavesdropping. This confidentiality is achieved by encrypting data at source node and decrypting at destination node.

Role play in dissertation

- Defining requirements
- Data collection
- System design
- Implementation
- Testing and debugging
- Validation and Documentation
- Advantages and Limitations.

**DECLARATION**

**I hereby declare that the information given above is true to the best of my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.**

**DATE:**

**PLACE:** Davangere

(PRIYANKA D.V)