NAF. Namratha Email: namrataflora@gmail.com Mobile: 9392355583

**Career Objective:** To obtain a faculty position in an esteemed educational institution and contribute to the development of students.

## **Academic Profile:**

2016	M.Tec	ch in Computer Science and Engineering with 7.74(CGPA), Andhra University.
2014	B.Tec	h in Information Technology with 7.73(CGPA), GITAM University.
Professional Experience:		
2019-202		Worked as Guest Faculty in Computer Science and Engineering, Andhra University College of Engineering for Women, Visakhapatnam.
2023- pres		Working as Assistant Professor in Computer Science and Engineering, Dr. Lankapalli Bullayya College of Engineering, Visakhapatnam.

**Publications:** Published a paper on M.Tech Thesis work in International Journal of Advanced Technology and Innovative Research(IJATIR), Hyderabad-2016.

### **Academic Projects :**

# **M.Tech Project:**

Title: Clustering of Email Documents to Understand Classifier Attacks

Description: This project focuses on Email classification based on unsupervised machine learning, natural language processing and data stream mining. Efficient text analytics are applied to cluster the mail corpus to categorize the legitimate and spam mails.

Technologies: Java, Swings Tools used: Net Beans, SQL \*plus

#### **B.Tech Project:**

Title: E-mandi

Scope: It's an electronic vegetable market making the vegetable market more convenient for the use of civilian and even to keep the transparency in the whole market system from retailer to the wholesaler.

Technologies: UML, J2EE Tools used: Net Beans, SQL\*plus

#### IT skill set:

Programming Languages: C, C++, JAVA RDBMS: Oracle 10g, MySQL Operating Systems: Windows, LINUX Web Technologies: HTML, CSS, Javascript, jQuery.

# **Personal Details:**

Name: NAF Namratha D.O.B: 22 May 1993 Gender: Female Nationality: Indian Languages know: English, Telugu, Hindi

**Declaration:** I hereby declare that all the details furnished above are true to the best of my knowledge and belief.

NAF.Namratha