



# KAVITHA NARNEPATI

Seeking a position to utilize my skills and ability in the information Technology Industry that offers professional growth while being resourceful, innovative and flexible.

## Contact

70323 15845  
kavithanarnepati@gmail.com  
<https://www.linkedin.com/in/kavitha-narnepati-41023527b>  
Narsaraopet-522611

## Education

- Bachelor of Engineering**  
Krishanaveni Engineering For Women.  
2019-2023  
66.5%
- Intermediate**  
Vasavi Jr College.  
2017-2019  
79.8%
- 10 th Class**  
Sai Vikas High School.  
2016-2017  
85.5%

## Languages

English ☐  
Telugu ☐

## SKILLS:

### ● PYTHON:

- Can write Programs with Functions and Without Using Functions As well as Recursions .
- Know about Methods like Lambda, Map, Reduce, Filter and Sorted.
- Better knowledge about comprehensions .
- Efficient at OOPS concepts like Inheritance , Encapsulation , Polymorphism , Abstraction .
- Able to write Programs by using Magic Methods.
- Greater knowledge of writing programs by using Design Patterns Like Decorators and Singleton class.
- Having Better knowledge of Exception Handling and creation of Custom Exception .
- Adequate knowledge about Iterator And creation of Custom Iterator And generator.
- Know about Sorting Techniques like bubble ,selection, insertion, Quick, merge sorting.
- Good knowledge on implementing searching Techniques like linear search and Binary search .
- Command on File handling.
- Capable on Regular Expressions.
- Having knowledge on JSON and pickling and unpickling.

### Manual Testing:

- Knowledge about SDLC concepts.
- Basic Knowledge of Functional Testing, Integration Testing ,Usability Testing, Readability testing ,Recovery testing

### ● SQL:

- Good Knowledge of Commands Like DQL,DML,DDL,DCL, TCL.
- Efficient at writing Queries and Sub-queries As well as Joins.
- Can write Queries by using Single-Row and Multi-Row functions.

### ● WEB TECHNOLOGY:

- HTML: knowledge on creating web pages.
- CSS: know about the adding styles to web pages.

## PROJECT:

**A ML BASED PREDICTIVE MECHANISM FOR INTERNET BANDWIDTH.**

**ENVIRONMENT: PYTHON**

### Description:

The Main Aim of this Project is to Develop a system which can Perform early prediction algorithms for internet Bandwidth. Due to the development of technology amount of data that is transmitted by devices is increased which will need for increased bandwidth.

## DECLARATION:

I Here by Declare that are above Written Particular are true to best of my Knowledge and belief.

KAVITHA.N