

# Thejashwini P

Vidyaranya Puram, Karnataka - Email me on Indeed: [indeed.com/r/Thejashwini-P/15d41811da9e6c38](https://www.indeed.com/r/Thejashwini-P/15d41811da9e6c38)

With the main objective being towards satisfaction, both for myself and the company, I strive to work towards the high standards of loyalty and dedication which has been consistent throughout, thereby making work a pleasure and uplift of the organization.

Willing to relocate to: Mysore, Karnataka - Bangalore, Karnataka

## WORK EXPERIENCE

### **Assistant Professor (CS)**

S College of Arts, Commerce and Science - Mysore, Karnataka - February 2016 to Present

6 months of experience as an Assistant Professor (CS) in JSS College of Arts, Commerce and Science, B.N.Road, Mysore. - Currently Working in the Same Institution.

Project Title: Airlines Ticket Swapping System.

Language used: C#.

Team Size: Individual.

Duration: 6 Months

Description: The airline swapping system project is an implementation of a general "Reserved" Airline ticketing application which helps the passengers to search the availability of various airline tickets. The project covers the feature of swapping of "Reserved" air tickets, re-registration of the user, modifying the details of the passenger and flight information by the administration.

Project Title: Simulation of Leaky Bucket Algorithm on .NET Technology.

Language used: C#

Team Size: 4

Duration: 6 Months

Description: Simulation of leaky bucket algorithm is a windows application developed to avoid congestion control. The existing system has the traffic shaping and in the existing system while transferring the data from sender to receiver there may be loss of data so the leaky bucket algorithm monitor and congestion can be avoided. It is nothing other than single server queuing system with constant service time. Leaky bucket consist of a finite queue.

## EDUCATION

### **M.Sc. in Computer Science**

J.S.S. COLLEGE of Arts - Mysore, Karnataka  
2016

### **B.Sc. in Computer Science in EMCs**

SDM COLLEGE - Mysore, Karnataka  
2014

JSS Women's College - Mysore, Karnataka  
2011

## SKILLS

Manual Testing (Less than 1 year)

## ADDITIONAL INFORMATION

Skill Set:

Languages: C, HTML, CSS

Manual Testing:

- Very good knowledge of software development life cycle (SDLC)
- Good knowledge of white box testing and black box testing.
- Smoke testing on critical or basic feature of an application.
- Functional testing on each and every component of an application.
- Integration testing based on business transaction scenarios.
- System testing whether end feature is working or not.
- Ad-hoc testing and Regression testing.
- Usability testing whether application is user friendliness or not.
- Acceptance testing, Performance testing.
- Good knowledge of software test life cycle (STLC)

SQL:

Having Knowledge in writing SQL queries like: SELECT, UPDATE, INSERT, DELETE.