**KOMAL KAWAT**

E-mail:komalkawat92@gmail.com

Mobile: 8999852519

To get a challenging position of lecturer in which I can utilize my experience and make the bright carrier of student.

**SUMMARY**

* B.E.(Information Technology) from Padmashri Vithhalrao Vikhe Patil College of Engineering , Ahmednagar emposure to developing software, scripting.
* Strong Communication, collaboration & interpersonal skills with proficiency in grasping new technical concepts quickly and utilizing them in an effective manner.
* Executed various academic projects using technologies such as Visual Basic 6.0 , oracle, java etc.
* Abilities in handling multiple priorities, with a bias for action and a genuine interest in personal and professional development.

**EXPERIANCE**

2 year 4 months Experience as Software Lecturer in Institute Of Advance Networking Technology.

**ACADEMIC PROJECTS**

Project: SMS (Store Management System)

Duration: 6 Months

Year: T.E

Semister: 5

Front end: Visual Basic 6.0

Back end: oracle

Description:

A cost-effective and efficient [Store Management System](http://www.krawler.com/retail-management-suite2/store-management-system) is very critical to ensure smooth running of your retail business. These systems must be driven by access to real-time customer information. Store Management System enables retailers to streamline in-store activities, improve merchandise management, reduce labor costs, support remote store processes, and manage true store-level profit and loss. Key Features are Product Management and Product Performance, Order Management, Affiliate Management, Reporting.

Project: E-cops

Duration: 6 Months

Year: T.E

Semister: 6

Front end: Java

Back end: oracle

Description:

**E Cops Project is** web based police management software which is specially designed for police department for managing crime related information.Ecops is a web based application which will be available for every citizen to lodge a complaint and report a crime. This application will provide a platform for public to report about crime to nearest police station without any fear.

Project: Effective pattern discovery for Text mining

Year: B.E

Front end: Java

Description:

The project focused on developing efficient mining algorithm for discovering patterns from large data collection. and search for useful and interesting patterns. In the field of text mining, pattern mining techniques can be used to find various text patterns, such as frequent itemsets, closed Frequent itemsets, co-occurring terms. In this, proposed system can take sufficient .txt file as inputs & apply various algorithms & generate expected results. keywords are Text mining, text classification, pattern mining, pattern evolving, information filtering.

**EDUCATION**

* B.E (Information Technology) from P.D.V.V.P.C.O.E, 2013-2014 with 64.20%
* H.S.C from Ashokbhau Firodiya College, 2009-2010 with 60%.
* S.S.C from BhauSaheb Firodiya High School, 2007-2008 with 83.23%.

**TECHNICAL SKILL**

Languages: C, C++, visual Basic 6.0,core java,Advance Java, HTML5, CSS3 ,JavaScript,VB.net, ASP.net,C#.net

Database: Oracle 10g, Ms-Access, SQL server

Operating System: MS Windows

Design Methodology: OOMD (UML)

**ACHIVEMENTS**

* I have worked as “Master of Ceremony” in the function of Engineers Day organized by The Institute of Engineers (India), Ahmednagar Local Centre on 15th October 2012.
* I have worked as Receptionist in the Event of Technokraze.

**PERSONAL DETAILS**

Date of Birth: 16th November 1992

Address: Wadgaon Sheri,Pune

Nationality: Indian

Sex: F

Marital Status: Married

Languages Known: English, Marathi, Hindi and Telugu

Location Preference: Pune

I hereby declare that the above information is true and correct.

**Place: Pune**

**Komal Janardhan Kawat.**