**Krutika Bhavesh Jain**

Mobile: - 7709112035

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**OBJECTIVE**

To pursue a career in a field where my knowledge and skills are enhanced and my zestful efforts and attitude are put towards my development, along with the organization.

**PROFESSIONAL QUALIFICATIONS**

**Post-Graduation :** M.E. (Computer Science and Engineering) (2015) with 8.18 CGPA.

**College :** HVPM College of Engineering, Amravati.

**University :** Amravati University

**ACADEMIC RECORD**

* B.E from Walchand Institute of Technology, Sholapur University in Computer Science and Engineering with 68%(2012)
* H.S.C from MSBSHSE with 75.83% (2008)
* S.S.C from MSBSHSE with 66.53% (2006)

**WORK EXPRIENCE**

* Working as an Assistant Professor in Atharva College of Engineering.
* Working as a visiting faculty in BSc Data Science at Atharva College of Management.
* Worked as a Computer teacher at Bombay Utkal School, Mumbai in session 2016-2017.
* Worked as an Assistant Professor in the Department of Computer Science and Engineering at Shivaji College of Engineering and Technology, Akola from 20th August 2012 to 16/05/2015(2 yr 9 month).

**SUBJECT TAUGHT**

* Ad Devop, Descriptive Statistic, Advance data management, Ethical Hacking and Digital Forensics.
* Flutter for Mobile Application Development.
* C, JAVA, Data Structure, Design Analysis and Algorithm, File Structure and Data Processing and

Content Resource Management.

**COMPUTER SKILLS**

* Languages: C, C++ ,JAVA(CORE) and JAVA(advanced-basics), Flutter
* Database SQL, Oracle, Ms Access
* Operating system-Unix, MS-DOS
* Cloud Computing Technology: AWS
* Web Technologies: ASP.net, HTML, Java Script, XML

**SHORT TERM COURSES AND PAPER PUBLISHED**

 **Short-Term Courses:**02 (Two weeks)

 **Paper published :**03 in International Journal

**PROJECT UNDERTAKEN**

**M.E Project: “Mining Association rule using Apriori Algorithm on Educational Domain”**

**PLATFORM**

* Dot Net
* My-SQL Server

**DURATION:** 1 Yr

The results obtained through our project gained important knowledge and insights that can be used for improving the quality of the educational program.Some of these insights are outlined below:

* Mining relationships between subject and students marks and attendance
* Assist in determining pre-requisite subjects
* Project Course

**ROLE**: Analysis Phase, Design Phase, Coding, Testing and Implementation

**PERSONAL PROFILE**

**Father’s Name :** Kishor Jain

**Mother’s Name :** Nirmala Jain

**Date of Birth :** 17 May, 1991

**Sex :** Female

**Marital Status :** Married.

**Languages Known:** English, Hindi, and Marathi.

**Nationality :** Indian.

**DECLARATION:**

I hereby certify that the information above is true to best of my knowledge and belief.

Date:

Place: Mumbai Mrs. Krutika Bhavesh Jain