

Mokashi Rutuja Deepak

Plot no-9, Shanti Niketan society, Jagtap Dairy, Wakad Road,Pune-411027

Mobile: 8999499984

Email: [rutujam15@gmail.com](mailto:rutujam15@gmail.com)



---

**EDUCATION QUALIFICATION:**

| Degree         | University/board                 | Year of passing | Percentage Obtained    | Class obtained      |
|----------------|----------------------------------|-----------------|------------------------|---------------------|
| MCA(Science)   | University of Pune               | 2017-2018       | 80%<br>(aggregate)     | Distinction         |
| B.Sc(comp.sci) | University of Pune               | 2014-2015       | 56.00%<br>( aggregate) | Higher second class |
| H.S.C          | Maharashtra State board,<br>Pune | 2011-2012       | 51.17%                 | Second class        |
| S.S.C          | Maharashtra State board,<br>Pune | 2009-2010       | 68.55%                 | First class         |

**SKILLS:**

|                               |                |
|-------------------------------|----------------|
| <b>Operating Systems:</b>     | Windows, Linux |
| <b>Programming Languages:</b> | PHP, JAVA      |
| <b>Databases:</b>             | MySQL, PLSQL   |
| <b>Web Technologies:</b>      | HTML           |
| <b>Application Server:</b>    | Apache TOMCAT  |

## **INDUSTRIAL EXPERIENCE:**

Six months experience as a “Trainee Development” in E-Max NPS Technologies.

## **INDUSTRIAL PROJECT DETAILS:**

**Project Name :** Knowledge Sharing Framework

**Description :**

Due to the rapid growth in the Information Technology, increase in the knowledge based sharing information has become a need of the generation. Knowledge sharing plays a very essential role in creating awareness amongst the people in an organization.

As a concept, knowledge sharing framework is very powerful way to spread the awareness of not only the technology but also the research work and the regularly needed updates. As knowledge sharing implementation is not easy, there is a need of such a system or framework that provides the whole knowledge in a single system.

**Technology used :**

Frontend: Html and Asp. Net

Backend: SQL Server R2 and C#

## **CURRENT WORK PROFILE:**

Four months experience as an Assistant Professor in P.E. Society’s Modern College of Art, Science and commerce Ganeshkhind from July 12<sup>th</sup> 2018.

### **I. SUBJECTS TAUGHT:**

- a. Advanced Relational Database Management System*
- b. Advanced Web Technology*

## **OTHER ACTIVITIES:**

### **I. AWARDS RECEIVED:**

- a. 1<sup>st</sup> price in project competition held in college interaction.
- b. 1<sup>st</sup> rank in MCA (Science) second year.

### **II. COLLEGE PROJECT DETAILS:**

#### **1) Project Name : Result Analysis System**

##### **Description :**

Result Analysis System is software developed for student's results analysis in colleges. Teacher can access the result information of a particular student in an independent way. The information is sorted by the operators, which will be provided by the teacher for a particular class.

**Technology used :** Frontend: Html and PHP  
Backend: MYSQL

#### **2) Project Name : Online Feedback System**

##### **Description :**

Feedback System is online website developed for analysis of student's feedback for colleges, also Parent's feedback and Alumni feedback for college. Collecting Feedback from the users is very important for an organization.

**Technology used :** Frontend: Html and PHP  
Backend: MYSQL

## **DECLARATION:**

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Date:-

Place: - PUNE

(Mokashi Rutuja Deepak)