mahesh.zemse@gmail.com

Mobile: 08087780445 09975863133

Curriculum Vitae

Personal Information:

Name : Mahesh Bhaskar Zemse

Date of Birth: 5th Feb1987

Gender : Male

Language Known : Marathi, Hindi, English

Address: Blue heaven building-205, B- Wing, Sukapur, Panvel.

Nationality : Indian

Mobile No : 08087780445

09975863133

Objective:

"To obtain a challenging & growth oriented position in well-known organization, where I can utilize my qualification, skills & expertise to embark on a successful career in Information Technology"

Work Experience:

- Currently Working as a Assistant Professor in a Konkan Gyanpeeth College of Engineering and Technology, Karjat.
- Worked as a Lecturer at Yadavrao Tasgonkar College of Engineering and Technology, Bhivpuri from July 2010 to December 2014.

Total Experience: 09 years (Development Exp. 1+ Years)

Educational Qualification:

PG Qualification: (M Tech. COMPUTER)

Institute: Patel College of Engineering and Technology, Indore.

University: RGPV (Bhopal)

Under Graduate: B.E (COMPUTER)

Institute: MGM College of Engineering & Technology Kamothe, Navi Mumbai.

University: Mumbai.

Mobile: 08087780445

09975863133

Academic Profile:

Examination	Year of Passing	University/Board	Percentage	Class
M.Tech.	2015	RGPV	7.33	First Class
B.E.	2009	Mumbai Board	64.13%	First Class
H.S.C	2004	Mumbai Board	60.83%	First Class
S.S.C	2002	Mumbai Board	69.60%	First Class

- Completed Dot Net programming course from NIIT. Course Includes:
 - Core and Advance Web Application Development (ASP DOT NET)
 - GUI Application Development
 - Development of database Application using ADO.NET and XML
 - eXtensible Markup Language
 - Object Oriented Programming using C#.

Project Undertaken (MTech):

Project Title: Design Map Reduced based Image Conversion Using Haddop

The main objectives of project are:

- 1. To process the images data and convert it into the targeted format (BMP, PNG, JPG, and JIF).
- 2. Analysis and comparison of Non- Hadoop and Hadoop based data conversion module.
- 3. Testing of Hadoop and Non-Hadoop module with different data sizes.
- 4. Also analyze and identify the conditions to reduce computing overhead and improve system performance.

Declaration:

I hereby informed that the information furnished above is true to the best of my knowledge.

Date:	
Place:	Mahesh B.Zems