# Curriculum Vitae

Manisha M Ghembad

Computer Engineering Rajiv Gandhi Institiute Of Technology, Andheri Mumbai University **Communication Address** 

Room No.3, 'A' Wing, VinayakDarshan Apt, **Email:**manishaghembad03@gmail.com

Contact No :+91-8975892544

### **CAREER OBJECTIVE:**

"Looking for opportunities which can help me to upgrade my skills and knowledge and provide me the basis to learn and to pursue a good career in my field. On my part I will not leave any stones unturned to satisfy my organization."

## **EDUCATIONAL DETAILS:**

Qualification	Board/University	Year of passing	CGPA/Percentage
B.E.(Computer)	Rajiv Gandhi Institute of Technology.Mumbai University	2016	8.14 CGPA
Diploma in Computer Technology	PravinPatil College of Diploma Engineering & Technology, Bhayandar. (MSBTE)	2013	81.87%
SSC	Holy Cross High School, Nirmal.Maharashtra State Board	2010	86.55%

## **Certifications:**

- Certificate from International Journal of Recent & Innovation trends in computing and communication(Published Research paper)
- Diploma in Web Programming (C++)

#### **Skills:**

- Web Based Technology HTML, CSS, PHP
- Design Tools used Dreamweaver, NetBeans, TURBO C, Rational Rose
- Programming Languages C, JAVA
- Database Oracle 9i
- Operating Systems Windows, CentOS

## **Projects Undertaken:**

- Created a project in Web Technology named "Online Shopping" website using HTML, CSS, Java Script and PHP.
- Created a project in Structured & Object Oriented Analysis and Design titled "Online Shopping for mobile" using Rational Rose.
- Worked on Final Year B.E. Project "SQL OPTIMIZATION"

## **Key Strengths:**

- Self Motivated
- Flexibility
- Analytical ability
- Quick learner
- Focused
- Hard working

## **Personal Details:**

• Date of Birth : 4 January, 1995

• Gender : Female

Languages : English, Marathi, HindiHobbies :Listening Music, cooking

• Nationality :Indian

## **DECLARATION:**

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

Manisha M. Ghembad