#### MANJIRI SANTOSH HARMALKAR

Swami Samarth Nagar, Charni Road(East) Maharashtra, Mumbai-40004

Email-id:- manjiri.harmalkar@gmail.com

Mobile No: 9757259425

## **Career Objective**

To touch the zenith of career by converting my innovative ideas into fruitful results and to work in cutting-edge competitive industry and challenging work environment to conduce the best of my ability towards the growth and development of the organization.

# Education BE IT May/2017 Mumbai 61.30% HSC FEB/2011 Maharashtra 56.50 % SSC MARCH/2009 Maharashtra 88.00%

# **Technical Profile**

Studies focused in application development, IT project management, multimedia design, technical planning, and business case analyses. Developing a Smart Health Prediction using data mining project for final year.

Language : C, JAVA

Operating System : Windows XP/windows 7/Windows 10, Linux

Application package & tool: Ms Office 2007/2010

Web Technologies : HTML, CSS, JAVASCRIPT, PHP, SQL

Manual Testing : Software Testing Methodology: - Waterfall, Agile

**Test Approach: Model based and Dynamic** 

# **Strengths**

- ❖ Work with positive attitude to contribute the healthy functioning of the organization.
- ❖ Self-Confident, Great Patience and Willingness to Learn.
- ❖ Adaptability to change environment and Analyzing every angle of a project before working .

# **Academic Project**

#### Final Year BE Project:

Project Title : "Smart Health Prediction Using Data Mining"

Team Size : 4

**Technology Used : 1. FrontEnd**: Java **2. BackEnd**: Navicat Mysql, Eclipse IDE

**Tool**: JDK 1.5 & Above, Eclipse IDE.

#### **Description:**

Smart Health Prediction web application will allow users to get instant guidance on their health issues through online health care system. It allows users to share their symptoms and issues. Then it processes user's symptoms to check for various illnesses that could be associated with it. This system will provide proper guidance when the user specifies the symptoms of his illness and also prescribe medicines only for the general problems and suggest the doctor for proper treatment and patient can take an online appointment with the doctor.

I research in documentation of my project "Smart Health Prediction Using Data Mining" by finding the diseases and symptoms details and also have done with the database creation part.

# **Participation in Technical Event**

- Participated in Technical speech in IT MANIA at PVPPCOE college 2012.
- Participated in PC Assembly event at PVPPCOE college 2011.
- Participated in Circuit Debugging event at PVPPCOE college 2011.

# **Certification**

Certification of Oracle 12c-SQL

### **Personal Details**

Date of Birth : 25<sup>th</sup> February,1994

Nationality : Indian
Gender : Female

Languages known : Marathi, Hindi, English.

Hobbies : Listen Music, Reading

Marital Status : Unmarried

# **Declaration**

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

Place: Mumbai

Manjiri Santosh Harmalkar