

## Kamini Satish Nerpagar

Mobile: +91 9146247576

Email Id: nerpagarkamini@gmail.com

### OBJECTIVE

To be a part of a fast growing and globally competitive company in the field of Information Technology where I can put my talent and knowledge to full use, learn new things and grow with it.

### TECHNICAL SKILLS

**Technical Skills:** Java, SQL, Basics PLSQL, JDBC, Basics of JS, C ,C++ etc

**Databases:** Oracle-10g, MYSQL

**Operating Systems:** MS Windows.

**Tools/IDE:** Eclipse, Netbeans, Notepad++, MS-Office.

### TECHNICAL SUMMARY:

#### KEYSKILLS:

#### **CORE JAVA:**

- Good knowledge of **blocks** and **Constructors**
- Good knowledge of Java Object Oriented Programming concepts like **Inheritance, Polymorphism, Encapsulation, Generalization & Abstraction.**
- Good understanding of keywords like **Super, this.**
- Good understanding of **Abstract class** and **interface.**
- Good understanding of **Concrete class ,implementation class, Anonymous class.**
- Knowledge on **Collection** Framework like **List, Queue and Set.**

#### **SQL:**

- Good knowledge in writing SQL queries.
- Good Knowledge of **RDBMS, SQL Constraints.**
- Good understanding of **DDL, DML, DQL and TCL.**

#### **PLSQL:**

- Knowledge on Procedure,View,Trigger
- Good knowledge about **Stored Function** and **Stored Procedure.**

#### **JDBC:**

- Learnt and Implemented **Steps** of JDBC
- Good knowledge of Driver Class
- Having good knowledge about **JDBC statements.**

## JS:

- JavaScript Integration with HTML
- JavaScript Data types, variables, Functions, Array, Js selector.

## ACADEMIC PROJECTS

### 1. Project Name: Smart Health Care Prediction System(Major Project)

**Technology/tools:** Java, Web Application, Netbeans, Wamp Server

**Description:** The system permits user to share their symptoms and issues. After that, the user symptoms are examine by various diseases related to them and system suggest the doctor with his contact, address related to patient disease .Here we use some intelligent data mining techniques like Naïve Bayes algorithm with Laplace smoothing to guess the most accurate Diseases that could be associated with patient's symptoms.

### 2. Project Name: Student Record Application (Minor Project)

**Technology/tools:** Android Application Development and Sqlite

**Description:** The proposed system is an Android application to manage student details on mobile and keeping them updated about latest events in college. The Student Record App record is management and transaction processing that would achieve efficiency on processing student information like Roll no.,Name, G.R.No ,Mob No., Email Id. ,Date of Birth etc. It would be a great help to the administrative personnel, academic personnel or stakeholders and students in updating, retrieving and generating student data.

## EDUCATIONAL BACKGROUND

Sr.no.	Examination	Institution/ University/Board	Academic Year	Marks Obtained CGPA/percentage
1.	BE	D.N.Patel College of Engineering, Shahada(MH)	2015-2019	7.57(CGPA)
2.	HSC	Maharashtra State Board	2014-2015	72%
3.	SSC	Maharashtra State Board	2012-2013	91.09%

## INTERNSHIP AND CERTIFICATION

1. Member of Assoiation of Technical Students.
2. Member of IAENG (International Association of Engineers).

3. Participation in Project Exhibition.
4. Paper published in International Journal of Research in Engineering, Science and Management(IJRESM)
5. Member of Main Coordinator's Team of Technical Event Techfiesta2k19 in College.
6. Drama Team Member in College Gathering.

#### STRENGTH

- Group work.
- Adaptive
- Hardworking.
- Good Learner.
- Self motivating
- Positive attitude.

#### PERSONAL INFORMATION

**Name:** Kamini Satish Nerpagar

**Date of Birth:** 23/09/1997

**Hobbies:** Learning new things, Listening Hindi music.

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

**Nationality:** Indian

**Current Address:** Deccan, Pune.

**Declaration:**

I hereby declare that the above information given by me is true and correct to the best of my knowledge.

**Place:**

**Date:** (Kamini Nerpagar)