# 2, 3rd Cross Chandrappa Garden

Ejipura, Bangalore 560047

7411198485

mail2jeevan3@gmail.com

**JEEVAN JAGADISH**

A long, thin rectangle to divide sections of the document

# SKILLS

* Basic knowledge of C, C++, C#, Android.
* Knowledge in Designing of Algorithm.
* Basic Knowledge of Computer Networks, Operating System.
* Knowledge of working in GUI
* Knowledge of Database Management System, PL/SQL, Software engineering.
* Knowledge of Data Science, python.

PROJECTS

* Billing System

The Billing system is created for the Diagnostic center (KARE SCAN) to particularly to help Staffs and the administration to have a clear database of the different Patients and this system is designed for the particular need of the hospital to carry out operations in a smooth and effective manner. This system will ultimately allow you to better manage resources.

Front end: C#

Back end: SQL Server2016

* Time Table Information System

The Time table system is created to particularly to help professors and the administration to have a clear database of the different subject and to remember the time allotted for them to teach in each of the selected courses.

Front end: C#

Back end: SQL Server 2016

INTERNSHIP

**Kare Scan Diagnostic Center**  
Multi-SpecialtyClinic

## Victoria Layout, Bangalore

183, AG Heights Kbar Road, Neelasandra Road, Landmark: Near Ambedkar Statue, Bangalore-560047

Duration: 5 months

Description:

* Gained knowledge through developing an effective application for the organization which is based on billing system. The project was commenced on November 5th 2017 and it was successfully completed on March 28th 2018.

PAPER PUBLICATIONS:

Presented and published a paper in National Conference organized by JAIN UNIVERSITY.

Title: “OVERVIEW OF WIRELESS SENSOR NETWORK”

# EDUCATION:

# Karnataka Vidya Shala ***— completed with 46.08%Secondary School Learning Certificate***

(Year of passing, April 2013)

## St.Francis Composite P.U.College *— completed with 74.33% (CEBA) Pre-University Education*

## (Year of passing, March 2015)

*Bachelor’s Degree in Computer Application in*

## St.Joseph’s College (Autonomous) *— (first semester) completed with -71.38%*

## (Year of passing, October 2015)

## St.Joseph’s College (Autonomous) *— (Second semester) completed -with 73.25%*

## (Year of passing, April 2016)

## St.Joseph’s College (Autonomous) *— (Third semester) completed with -69.38%*

## (Year of passing, October 2016)

## St.Joseph’s College (Autonomous) *— (Fourth semester) completed - with 78.85%*

## (Year of passing, April 2017)

## St.Joseph’s College (Autonomous) *— (Fifth semester) completed - with 77.44%*

## (Year of passing, October 2017)

## St.Joseph’s College (Autonomous) *— (Sixth semester) completed - with 75.85%*

## (Year of passing, April 2018)

(Pursing PG in Masters of Computer Application)

PES UNIVERSITY (Bangalore)

# EXTRA CURRICULAR ACTIVITIES

* President in NSS of St. Joseph’s College (Autonomous).
* Participated in NSS Rural Camp in 2016.
* Participated in the “HUMAN RIGHTS CELEBRATION” Organized by NSS of St. Joseph’s college (Autonomous).
* Presented a paper on “OVERVIEW OF WIRELESS SENSOR NETWORK in National Conference organized by JAIN UNIVERSITY.
* Certificate Course in C programming offered by St. Joseph’s College, Department of computer science.

# PERSONAL QUALITIES

* Leadership
* Confident
* Honesty
* Good Observer.

# HOBBIES

* Swimming
* Modelling
* Workout
* Music.

# PERSONAL DETAILS

* Father name: JAGADISH.R
* Gender: Male
* Marital status: Unmarried
* Languages known: Tamil, English, Kannada,hindi
* Nationality: Indian.

(JEEVAN JAGADISH)