

## TECHNICAL SKILLS

---

### Engineering

- **Languages** - C,C++,python,java
- **Data Engineering** - MySQL
- **Web Client Development** - HTML, CSS

### General

- **Soft skills** - Adaptability,Quick Learner,Patience,good Listener,Confidence
- **Language Skills** - Kannada as mother tongue, fluent in English , entry-level Hindi

## PROJECTS

---

### Time Prediction on Diabetes mellitus using Machine Learning Classification Algorithms

- The proposed system is a web application which is specifically designed to be used by doctors
- KNN is machine learning algorithm used for identification and time prediction of Diabetes Mellitus
- It makes use of old Patients data to predict the possibility of occurrence of Diabetes in new patient

### Parking Management System

- The main aim is to avoid the congestion in the car parking area and to provide hazel free parking
- This system allow the owners to manage their parking area and provide security by logging the details,reducing congestion and creating more attractive facilities
- This Parking database system designed to help the customers and management to track all the parking vacancies ,vehicle in and vehicle out details of particular area

### Contact Manager

- This system is based on concept of storing and generation all the personal details
- Users are also allowed to modify,add or search a particular contact number in a order

## EDUCATION

---

### National Institute of Technology,Karnataka

*Master of Computer Engineering and Information Security*

2021-2023

### National Institute of Engineering,Mysore

*Bachelor of Computer Science Engineering*

2016-2020

- CGPA : 9.37

## ACHIEVEMENTS

---

- GATE SCORE 2021- 631,Computer Science Engineering
- Objected Oriented Implementation Using C++[with project]
- Core Java,GUI program using Applets and Swings
- Certificate of participation in Android App Development Wokshop Level -I by MaxTech,Bengaluru

## HOBBIES

---

- Singing,Dancing,Solving Sudoku