

## DEVINDRAPPA

Ph: +917996006759

Email:devindrappa890@gmail.com

### Job Profile

- Good knowledge on **exception handling**.
- Good knowledge on **Oops** concept, **Inheritance**, and **Abstraction**.
- Knowledge on user interface development and frameworks such as, **HTML**, **CSS**, **JavaScript**, Typescript, Angular.
- Good understanding of **RDBMS** concepts like datatypes, constraints, Normalization, tables.
- Knowledge in GitHub like a creating site, uploading code etc.
- Good knowledge of writing **Queries**.
- Good knowledge of SQL joins like inner join, left join, right join and full join.
- Good knowledge of SQL statements like a **DDL**, **DML** and **TCL**.
- Designing and implementation of programming skills in multi-tier application using **java**, **J2EE**.
- Good in Communication skills.
- I'm Quick Learner, Self Motivated Person, Adaptability.
- good Interpersonal Skills, I don't give up easily.

### Professional Experience

- **Role** : Internship
- Company Name** : PL Infinity Pvt Ltd
- Experience** : one month (10th July 2019 to 06 Aug 2019).
- Location** : Bangalore

### Educational Qualification

- **B.E** completed in Computer Science and Engineering from Veerappa Nisty Engineering College Shorapur in 2020 with aggregate of 61 %.
- **12<sup>th</sup>** in Government pu College Yadgir in 2015 with aggregate of 52 % Karnataka state board.
- **10<sup>th</sup>** from Government high School Basavanthpure in 2013 with aggregate 62 % Karnataka state board.

## Technical Skills

- **Programming** : java
- **Web technology** : HTML, CSS, javascript.
- **Tools/IDE** : Visual Studio code, NetBeans, Eclipse, node.js, notepad++.
- **Operating Systems** : windows, kali linux.

## Project1

**Title : BLOOD BANK MANAGEMENT SYSTEM**

**Role and Responsibilities** : Identifying blood types and antibodies. Testing blood for viruses that might be transmitted during transfusion. Investigating harmful responses of the body to blood transfusion. Supervising the collection, separation, delivery and storage of blood components.

**Description** : The main objective of the Blood Bank Management System is to manage the details of Blood, Donor, Blood Group, Blood Bank, Stock. It manages all the information about Blood , Blood Cell, Stock, Blood . The project is totally built at administrative end and thus only the administrator is guaranteed the access.

## Project2

**Title : HOSTEL MANAGEMENT SYSTEM**

**Role and Responsibilities** : Hostel Management System (HMS) has several functions which enable the staffs from accommodation office such as allocate students to the different hostels, reserve the room for the students, control status of rental payment and edit the details of the students & modify the student records.

**Description** : Hostel management system is designed to manage all hostel activities like hostel admissions, fees, room, mess allotment, hostel stores & generates related reports for smooth transactions. It is also used to manage monthly mess bill calculation, hostel staff payroll, student certificates, etc.

## Personal Profile

- **Date of Birth** : 08 oct 1997
- **Gender** : Male
- **Languages Known** : Kannada, English
- **Address** : At Basavanthpure Post thangundi taluk and distric Yadgir  
Karnataka-585202