

**Anusha P M**

**Contact:** +91-9606323144

**E-mail:** [anupm1808@gmail.com](mailto:anupm1808@gmail.com)

---

### **Career Objective:**

Work for an organization which provides me the opportunity to improve my skills and knowledge to grow along with the organization.

### **Professional Summary:**

#### ➤ **Core Java**

- Very strong knowledge on OOPS concepts like **Inheritance, Polymorphism, Abstraction and Encapsulation.**
- Good knowledge in **Method Overloading and Method Overriding.**
- Good knowledge in **Collections.**

#### ➤ **SQL**

- Good in **DDL, DML, DCL, TCL and DQL.**
- Learning the Join concepts.
- Good in writing subqueries.

#### ➤ **Web Technology**

- Good in **HTML Attributes and Tags.**
- Good understanding of **CSS properties and values.**

### **Technical Skills:**

Programming language	<ul style="list-style-type: none"><li>• Core Java, C&amp;C++(basic)</li></ul>
Database	<ul style="list-style-type: none"><li>• Oracle SQL</li></ul>
IDE	<ul style="list-style-type: none"><li>• Eclipse, Turbo C++, VS code</li></ul>
Operating System	<ul style="list-style-type: none"><li>• Windows 10</li></ul>

### **Certification:**

- Review paper published certificate on IOT project.

### **Assets:**

- Good listener and quick learner.
- Multitasker.
- Time management.
- Dedicated person.
- Good leadership quality.

## **Educational Profile:**

<b>Standard</b>	<b>University</b>	<b>Institution</b>	<b>Year</b>	<b>Percentage</b>
MCA	VTU Belgaum	UBDTCE	2022	8.2
BCA	Davangere university	DIAMS	2020	7.0
PUC	PUC Board Karnataka	Timmareddy Girls PU College	2017	63%
SSLC	State Board Karnataka	Janatha High School	2015	64%

## **Academic Project Details:**

➤ **Street Light Automation:**

Aim of our project is to save the electrical energy by controlling through iot devices wherein the sensor will sense the presence of vehicle and street light will on automatically and the street light will gets off when vehicle passes from certain area.

➤ **Eyes Exertion Noticing:**

Aim of our project is to save the electrical energy by controlling through iot devices wherein the sensor will sense the presence of vehicle and street light will on automatically and the street light will gets off when vehicle passes from certain area.

## **PERSONAL DETAILS:**

- ❖ **Date of Birth:** 12/6/1999.
- ❖ **Languages known:** English, Kannada.
- ❖ **Hobbies:** Travelling, reading books, Drawing.
- ❖ **Nationality:** Indian.

## **Declaration:**

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

Place: Bangalore  
Date:

Yours Sincerely  
(Anusha P M)