# BHASKAR HEGADE T



9353233619

bhaskarhegade123@gmail.com



**Bangalore** 

### **OBJECTIVE**

To seek a profession in a challenging environment where I can learn and apply my knowledge and skills to the best of my ability and contribute positively to my personal and organizational progress.

# **EDUCATION**

BALLARI INSTITUTE OF TECHNOLOGY AND MANAGEMENT

Ballari 2019-2023

B.E in Electronics and Communication Engineering

CGPA:7.64

**BPSC PU COLLEGE** Percentage: 67.3%

Ballari April 2019

St Joseph's Eng-med High School

Ballari

Percentage: 75.04%

April 2017

# TECHNICAL SKILLS

Languages: Java, Advance Java, HTML, CSS, Javascript, MySQL.

Frameworks/Libraries: JDBC, Servlets, JSP.

Database: MySQL.

Soft Skills: Time Management, Teamwork, Communication, Problem Solving, Active listening.

## **PROJECTS**

- 1. Student Application Performing CRUD Operations | Core Java, HTML, CSS, JDBC, MySQL
- This project is a web-based Student Application developed using Java, HTML, CSS and JDBC to perform CRUD (Create, Read, Update, Delete) operations on a student database. It uses servlets for handling HTTP requests and responses, and a MySQL database for storing student records.
- The application allows users to add, view, update, and delete student information through a userfriendly web interface.
- 2. Sensor data into Cloud Server for Analytics
- Our project focuses on leveraging IoT devices and cloud technology to analyze temperature variations. Creating a network of IoT temperature sensors that transmit real-time data to the cloud.
- The cloud infrastructure stores, processes, and visualizes the data, allowing users to monitor trends, receive alerts, and access historical records.
- This system finds applications in environmental monitoring, industry, healthcare, and more, enhancing decision-making and resource management.

#### **ACHIEVEMENTS**

1. Participated in Workshop based on SQL Bootcamp organized by IEEE-SJCE, JSS STU.

#### CERTIFICATIONS

1. J2EE Certified by Wipro Talent Next.

Certificate