

# CONTACT



# Phone

+91 9141589834



## Email

bharathmg2002@gmail.com



https://github.com/bharathmg2002



### Linkedin

https://linkedin.com/in/bharath-mg-19116b21b/



## **Address**

Near Railway Station Road, Chikkaputtur, Puttur -574201

# **EDUCATION**

# **Bachelor of Engineering** (2020-present)

Canara Engineering College, Mangalore CGPA: 8.68

# **Pre-University (2018 - 2020)**

Ambika PU College ,Puttur Percentage: 89 %

# High School (2018)

Sri Ramakrishna High School ,Puttur

Percentage: 96.48 %

# **TECHNICAL SKILLS**

- C
- JAVA
- HTML/CSS
- SQL
- PYTHON

# LANGUAGE

- **English**
- Kannada
- Hindi
- Tulu

# **BHARATH M G**

# **ABOUT ME**

As a dedicated and results-driven Software Developer, I am committed to apply my problem-solving skills, and delivering innovative solutions to create cutting-edge applications. Currently, I am seeking a challenging role to optimize performance and contribute to the overall development of the company.

### **PROJECTS**

#### Personal Portfolio Website - 2023

Website designed using HTML, CSS and JavaScript, serving as a digital platform that highlights my skills, showcases my projects, and demonstrates my professional achievements. Link: https://bharathmg2002.github.io/bharathmg

# Simple Alarm Setter Android Application - 2023

The android application, developed in Java, providing a user-friendly and efficient solution for setting multiple alarms, including recurring ones, to facilitate timely wakeups and effective schedule management. Its attractive interface and smart functionalities empower users to embrace each day with promptness and optimized productivity.

# LRU Page Replacement Algorithm Using OpenGL -

This is a 3D implementation of the LRU (Least Recently Used) page replacement algorithm using the OpenGL graphics library. It utilizes 3D visuals to simulate the insertion of pages into frames and displays the resulting page faults and hits in a visually appealing manner.

#### Hotel Management System - 2022

The Hotel Management System is a comprehensive computerized system that offers customers a convenient platform to place food orders, eliminating the hassle of waiting for a waiter to take their order. It optimizes the ordering process, enhances efficiency, and improves customer satisfaction by leveraging a well-structured database for seamless order management.

### **CERTIFICATES**

- HackerRank Certification in SQL (Basics) 2023
- Java Servlet Pages Course from Coursera 2023
- Web Development from Cousera 2023
- Introduction to Java from Coursera -2023
- Java Training Spoken Tutorial Project, IIT Born, bay / 12022