# **ANIL SURESH MALI**



## **CONTACT**

🛂 Jat, India 416412

**\** 9970810428

■ malianil2918@gmail.com

**4** 10/05/2003

in

https://www.linkedin.com/in/Malianil2918

## **OBJECTIVE**

To make use of my interpersonal skills to achieve goals of a company that focuses on customer satisfaction and customer experience.

### **SKILLS**

 Programming Languages: C, C++, (basic),Java

• Web Languages: HTML, CSS, JavaScript

Database: MySQL

 Operating System: Windows, MySQL Workbench

### **ACTIVITIES**

- Participated in Hackathon Competition Conducted by NCER Pune (2024)
- participated in "HACKFEST'24" Hackathon Competition Conducted by KPR institute
- Participated is Quiz competition conducted by Our College

## **LANGUAGE**

- ✓ English
- Marathi
- ✓ Kannada
- ✓ Hindi

### **EDUCATION**

N K Orchid College Of Engineering And Technology Solapur

B.tech(Computer Science And Engineering 7.8 CGPA

M V High School And Jr College Umadi

HSC

88.67%

J H V M Highschool Ankalagi

2019

2025

2021

SSC

80.80%

# **PROJECTS**

## **House Price Prediction Using Machine Learning**

Explores the utilization of machine learning regression algorithms for predicting house prices. The primary aim is to develop a robust model capable of accurately estimating house prices based on diverse features such as square footage, bedroom/bathroom count, location, and amenities.

## Al Enabled Battery Management System

An Al-enabled Battery Management System uses machine learning and advanced algorithms to optimize battery performance, enhance safety, and predict maintenance needs in real-time. It intelligently manages charging, discharging, and thermal conditions for extended battery life and efficiency.

### **Hospital Management System**

The Hospital Management System (HMS) is a centralized platform designed to streamline hospital operations such as patient registration, appointment scheduling, billing, EMR, pharmacy, lab, and inventory management. It enhances efficiency, reduces errors, and improves patient care.

Technologies Used:

Front-end: HTML, CSS, JavaScript, React.js

Back-end: Node.js, Java (Spring Boot)

### **ACHIEVEMENT & CERTIFICATES**

Completed "NPTEL – Programming In Java Jul-Oct 2023".

Completed "NPTEL – Problem Solving Through Programming In C Jan-Apr".

Completed Udemy-- Data Structure And Algorithms using c&c++.

### **INTERNSHIP & TRAINING**

C/C++ and Java Training Giri Tech's Hub|Jan-2024

Java Full Stack

Kiran Academy | May-2024

Completed "Infosys Springboard – IoT"