# SUMIT SARODE

# FRONTEND DEVELOPER

To work in a challenging environment demanding all my skills and efforts to explore and adapt myself in different fields and realize my potential where I get the opportunity for continuous learning. I have good knowledge of Programming languages like HTML, CSS, Java Script. Have done plays in college and attend sessions of communications and interacting with people.

# CONTACT

- +<u>917774813720</u>
- sumitsarode206@gmail.com
- Near Ganesh Temple, Old City, Murtizapur
- https://github.com/sumit281126
- https://www.linkedin.com/in/sumitsarode-815445253

# **SKILLS**

Html | CSS | JavaScript

MySQL | Git / GitHub

# **ACHIEVEMENT**

NCC (NATIONAL CADET CORPS) COORDINATOR OF VOLUNTEERS.

https://drive.google.com/file/d/lp gkkli8fLFSQcdAfyQtI\_AdGUJFkR FSN/view?usp=sharing

CHESS PLAYER

Runner up in division level chess competition.

# **STRENGTH**

- Time Management
- Team Work

# **LANGUAGES**

- English
- Hindi
- Marathi

# **EDUCATION**

# **Bachelor of Engineering in Computer Science**

Prof. Ram Meghe Institute of Technolygy & Reserch,

Badnera

07/2018 - 07/2022 CGPA 8.61

#### Courses

- Operating System
- Object Oriented Programming
- Network Security
- Database Management System

# PROJECT (FINAL YEAR)

# ANALYSIS OF HUMAN BEHAVIOR IN SOCIAL MEDIA POST USING MACHINE LEARNING.

Prof. Ram Meghe Institute of Technolygy & Reserch, Badnera

2021 - 2022

In this project, We proposed an online social networking system in which every post will be analyzed and classified into negative, positive, neutral, or suspicious categories and stored in the database. The post analysis result will be given as input to the decision tree algorithm, and the decision tree algorithm will decide whether to block the account of the user who harming other users or no

#### Responsibility

- For Database connectivity, we used the JDBC driver to connect with MySQL.
- Did coding in HTML,CSS, and JavaScript for front-end.

# SMART CAR PARKING SYSTEM (MINI PROJECT)

Prof. Ram Meghe Institute of Technolygy & Reserch, Badnera

2021 - 2021

This project deals with an effective way of finding empty spaces and managing the number of vehicles moving in and out in complex multi stored parking structures by detecting a vehicle using IR sensors. IR sensor Is used to detect the absence or presence of a car when it enters the parking slot, and the LCD screen is then used to display the vacant parking slot to the driver

# **INTERESTS**

- Cooking (Roasting)
- Art (Sketching)
- Travelling (Road Trip)
- Sport (Cricket, Volley Ball
- Video Games

   (Adventure games)



https://drive.google.com/file/d/laTscLBmRIJ qGXgKM-MR2-WAsQ2Lf6EMH/view? usp=sharing

# PERSONAL PROJECTS

#### SPOTIFY - CLONE

2024 - 2024

- A frontend clone of digital music service website of Spotify. This is created using HTML,CSS and JavaScript. The page is created for big screens i.e, laptops, PCs only.
- You can check on my GitHub portal (live link:https://github.com/sumit2811)

# **AMAZON - CLONE**

2023 - 2023

- A frontend clone of digital music service website of Spotify. This is created using HTML,CSS and JavaScript. The page is created for big screens i.e, laptops, PCs only.
- You can check on my GitHub portal (live link:https://github.com/sumit2811)