# YOGESH HITNALLI

# Software Developer | Web Development | Database Management | Programming Skills

📞 +91-9767380616 @ yogeshhitnalli96@gmail.com 🔗 https://www.linkedin.com/in/yogeshhitnalli 💡 Pune

#### **SUMMARY**

Passionate and motivated software developer with a strong interest in building innovative, high-quality solutions. Skilled in both frontend and backend development, with hands-on experience using modern tools and frameworks. A fast learner who thrives on solving complex problems, adapting to new challenges, and continuously enhancing technical skills. Eager to collaborate on impactful projects and grow within dynamic tech environments.

# **EDUCATION**

# B.Tech in Computer Science and Technology

D. Y. Patil College Of Engineering & Technology

#### Secondary Education

L.B.Garela Secondary High School

**m** 05/2019 - 05/2021

#### Secondary Education

**Chaitanya's International School** 

**=** 05/2017 - 05/2019

## **EXPERIENCE**

# Software Engineer

#### **IITB Bombay**

**=** 06/2024 ♀ Remote

- I developed a machine learning model from scratch to classify images into various categories. The experience helped me gain hands-on knowledge of deep learning techniques and provided me with a strong understanding of model design, training, and evaluation."
  - 1.Developed and implemented an image classification model using machine learning algorithms.
  - 2.Preprocessed large datasets, applied data augmentation techniques, and improved model accuracy.
  - 3.Collaborated with mentors and peers to refine the model's performance and successfully achieved classification goals.

# **SKILLS**

C/C++	CSS	HTML	. Java	JavaScript	Python
ReactJS	Your Skill		Your Skill		

### **PROJECTS**

#### HearAid

苗 05/2025

https://github.com/codewithroger/HearAid

- Empowering the Deaf and Hard of Hearing with Real-Time Sound Awareness Individuals with hearing impairments often face challenges in recognizing crucial environmental sounds and identifying familiar voices—affecting their safety and communication
- 1. Real-time sound classification (e.g., alarms, baby cries, glass breaking)
  2. Known voice recognition for personalized interaction
- 3. Offline functionality via on-device processing

# Blockchain-Based Voting System

**=** 03/2024 - 08/2024

https://github.com/codewithroger/React\_Blockc

A blockchain-based voting system designed for secure elections

- Integrates MetaMask, the Volta Energy Network, and Solidity
- Ensures secure, transparent, and efficient elections
- Addresses technical and regulatory challenges
- Aims to uphold trust and integrity in the democratic process

#### ChefHub

**=** 04/2023 - 08/2023

∂ https://github.com/codewithroger/ChefHub
ChefHub is developed to enhance restaurant
operations

- Full-featured restaurant management system
- Designed to improve productivity and workflow
- Optimizes operations for restaurant owners and cooks

#### INTERESTS



#### **Member of Silicon Society**

Active participant in tech-related activities and events