



@  
chaitannyathombare  
@gmail.com

+91 7020859706

Nagpur, MH 440034

## WEBSITES, PORTFOLIOS , PROFILES

• [www.linkedin.com/i  
n/chaitannya-  
thombare-  
438b92253](https://www.linkedin.com/in/chaitannya-thombare-438b92253)

## EDUCATION

B-Tech (CSE)  
**Yeshawantrao  
Chavan College of  
Engineering**, Nagpur  
Expected in June 2026

HSC  
**12th PASS From  
Maharashtra State  
Board**, Pt. Baccharaj  
Vyas Vidhyalay  
March 2022

SCC  
**10th PASS From  
Maharashtra State  
Board**, Green City  
School, Nagpur  
March 2020

# CHAITANYA THOMBARE

## PROFESSIONAL SUMMARY

Wants To Become a Software Engineer  
To seek and maintain full-time position that offers professional challenges utilizing interpersonal skills, excellent time management and problem-solving skills.

## SKILLS

- Active Listening
- Problem Resolution

## HARD SKILL

### Programming Languages & Skills:

- C++, C, Python, Basic Java
- NumPy (Excel-like operations)
- Learning Machine Learning Techniques (Supervised/Unsupervised Learning, Model Evaluation). Familiar with libraries like matplotlib and scikit-learn

## INTERNSHIP / PROJECTS

### 1) Oasis Info Byte Internship – Java Development

- Completed an internship focused on Java development, building Java-based applications, and solving real-world problems.

### 2) Hospital Management System

- Co-developed a system to manage patient admission, bed occupancy, and billing processes.
- Designed and implemented backend logic, handled SQLite database management, while the GUI was developed using Tkinter (Python).

### 3) Disease Prediction Using Machine Learning

- Built a machine learning model to predict diseases based on symptoms using algorithms like Support Vector Machines (SVM), Naive Bayes Gaussian (NB) and Random Forest(RF).
- Employed Python for data preprocessing, feature selection, and model training.

## SOFT SKILL

I excel in communication and have a strong ability to engage with others. I thrive in team environments, where I can provide support and collaborate effectively with team members.

## LISTENING MUSIC IN FREE TIME, INTERNET SURFING

I'm passionate about exploring emerging technologies globally.

## CERTIFICATIONS

- 1) DataBase and SQL for Data Science with Python.
- 2) Supervised Machine Learning: Regression and Classification.
- 3) 1 month AICTE OIB-SIP internship in Java Development.

## DISCLAIMER

I hereby conclude that the above information given is all correct