

© chaitannyathombare @gmail.com

+91 7020859706

⊙ Nagpur, MH 440034

WEBSITES, PORTFOLIOS . PROFILES

 www.linkedin.com/i n/chaitannyathombare-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

sco

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 problemsolving 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 Javabased 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