### DHANANJAY BILE

TY STUDENT, VIT

#### CONTACT

+91 9850007092

https://www.linkedin.com/in/dh ananjay-bile-bb23a9214/

https://github.com/DBjay01

Katraj, Pune 411046

#### EDUCATION

**GRADUATION (ON GOING)** 

# vishawakrama Institute of Technology,Pune

Electronics & Telecommunication SY CGPA - 8.58 - 2023

JUNIOR COLLAGE(HSC)

### Tatyasaheb Musle college, Kolhapur

12th Score - 93 % - 2021

**HIGH SCHOOL(CBSE)** 

## Sanjeeevan Public School, Panhala

10th Score - 83 % - 2019

#### SKILLS

- · C, C++, JAVA and python,
- Web Development
- Front End (HTML, CSS, JS)
- DBMS/SOL
- Design Thinking
- Problem-Solving
- Good Communication

#### PROFILE

I am always ready to learn new things and complete the given tasks. I have great intrest in making new friends and explore new place. I like to play guitar and my hobbies are to workout, reading books, travelling and learning new things.

#### TECHNICAL PROJECTS

#### 1. PHARMACY MANAGEMENT SYSTEM

- Database administration and application design
- · Built using MYSQL database and Java Swing for frontend
- helped to solve management problem faced by pharmacy

#### 2. PARKINSONS DISEASE PREDICTION SYSTEM

 machine learning in python and streamlit web design, building a model that would predict a parkinsons disease in early stages through some tests. helped doctors for treating their patitent.

#### 3. WIRELESS AGRICULTURAL SPRAYING ROBOT

- Use of Diffrent hard ware Components farmer friendly robot,
- helps them to reduce manwork Eliminate health issues faced by famer

#### 4. Minor projects

- Amazon Clone Front end project (HTML, CSS)
- Bus Booking system project made using Java, Java Swing, MvSQL
- Cafe management Implement of Data Structure.

#### ACHIVEMENTS

- WEB DEVELOPMENT COURSE COMPLETION
  - Certified Course from MY CAPTAIN
- Certificate of Achievement, CodeFlix '23 Hackathon (2023)

Top 5 - CodeFlix '23 by Computer Society of India

• ACTIVE PRATICIPANT IN MUSKAAN

Volunteering, Social Welfare and Development Committee

C++ Course completion

Certificate from code Chef for completing c++ all lesson with Coding Question