# Tony Prajapati

Devtony.live vqvtony@gmail.com | +919011443892 | tony.prajapati23@pccoepune.org

# **EDUCATION**

## **PCCOE PUNE**

BTECH IN IT First Year | Pune, IN

#### **MHT CET**

2023 | Perentile: 98.44

## M J COLLEGE JALGAON

#### **HSC**

March 2022 | Jalgaon, IN Swami Vivekananda Junior College

# LINKS

Github:// Devtony LinkedIn:// Devtony Codeforces:// Devtony

## **COURSEWORK**

## **UNDERGRADUATE**

Engineering Math
Operating Systems
Data Structures and Algo.
Functional Programming
Computer Graphics + Practicum
Linux and Ubuntu

# **SKILLS**

#### **PROGRAMMING**

Over 5000 lines:

Java • Shell • Python • Javascript

ATEX

Over 1000 lines:

C • C++ • CSS • HTML

Familiar:

• Socket.io • Android

# **PROJECTS**

## CHESS GAME IN C++

- Developed a console-based chess game using C++.
- Implemented the rules of chess, including piece movement, capturing, and check/checkmate conditions.
- Utilized object-oriented programming principles to design the game logic.
- Demonstrated proficiency in data structures (e.g., arrays, vectors) for board representation.

## **SNAKE GAME IN C++**

- Created a classic snake game using C++.
- Designed the game loop, snake movement, and collision detection.
- Utilized data structures (e.g., linked lists or arrays) to manage the snake's body.
- Showcased problem-solving skills in handling game mechanics.

#### **FUNCTION CHATROOM WEBSITE**

- Developed a chatroom website using HTML, CSS, and JavaScript.
- Implemented real-time messaging using WebSocket or other communication protocols.
- Designed an intuitive user interface for chat interactions.
- Demonstrated web development skills and understanding of client-server communication.

## **PORTFOLIO WEBSITE**

- Designed and built a personal portfolio website.
- Showcased your projects, skills, and achievements.
- Utilized HTML, CSS, and possibly a front-end framework (e.g., React, Vue.js).
- Highlighted your creativity and ability to present information effectively.