TEJAS SHINDE

Phone: +91 7559198022 ♦ KOLHAPUR.MAHARASHATRA.INDIA.

ABOUT ME

I am a second-year CS undergrad at TKIET MAHARASHATRA.

Having been someone who loves continuous learning, I've always wan explore the horizons of technology.

Out of all the things that I've learnt so far, the best thing was to share I've learnt. This helped me take interest in community-based learning.

EDUCATION

Perusing Bachelor of Computer Science, Tatyasaheb Kore Institute of Engineering Of Technology, Warananagar.

Technical Courses: Data Structures and Algorithms, Operating Systems, Database Management Systems, Object Oriented Programming, Analysis and Design of Algorithms

2021- 2025

Yashwantrao chavan Warana Mahavidyalaya, Warananagar.

2019 - 2021

Senior Secondary (Class XII)

PROJECTS

Student-Management-System-Master - (Git-Hub Link)—free Code School is a non-profit coding program that teaches people coding basics for free. It's set up to offer 3-month long classes in two different levels, 1 and 2. When students pass level 1 - HTML, CSS, and JS, they can move onto level 2 - Node, Express, and Mongo.

Sodoku-Solver - (Git-Hub Link) —These are a suite of C++ programs which deal with Sudoku Puzzles. The name might be misleading, yes, but these programs don't just solve Sudoku puzzles, they also achieve other objectives such as Sudoku Puzzle Validation and Sudoku Puzzle Generation (Under development)

Metro-App - (Git-Hub Link) —A simple Java program using Graph and Heap data structures and Dijkstra, DFS, BFS, etc algorithms to display the shortest distance/path in Delhi Metro.

ACHIEVEMENTS

1'ST RANK IN NATIONAL PAPER PRESENTATION

JUNE 2022

National Level Event Eureka And Jidnysa 2K22 paper presentation and project competition 18;th june, 2022

- Achieved 8.90 CGPA In first year of Engineering. or implemented new procedures or systems.
- Good results in examinations and tests.

POSITIONS OF RESPONSIBILITY

- President of **TLUG** linux user's Group At Inter college.
- Manages and track industry news for inter-college culture committee.
- I oversee the technical department at my college.)

SKILLS AND INTERESTS

- Technical: C, C++, Python, Android Development, Data Structures, Algorithms, Linux.
- Non Technical: Teamwork, Leadership, Public Speaking, Versatility, Problem Solving, Proficiency in microsoft applications (word, excel, power-point presentaion.