HRISHIKESH NERKAR

+91 8669346221 ♦ Pune, INDIA contact@hrishikeshnerkar25@gmail.com

OBJECTIVE

My objective as a motivated and committed Pre Final-Year Electronics and Telecommunication Engineering student is to use my academic expertise, technical proficiency, and enthusiasm for innovation to land a demanding internship or co-op opportunity that will allow me to apply my theoretical knowledge to actual projects. I'm excited to contribute to a creative team, acquire practical knowledge of cutting-edge technologies, and increase my competence in order to pave the route for a fruitful and significant career in the industry.

EDUCATION

B-tech in EnTC, Pimpri Chinchwad college of Engineering

Expected 2025

12th board, Shri Sudhakarrao Naik Arts and Umashankar Khetan Commerce College, Akola

2019 - 2021

10th board, Noel English High School, Akola

2018 - 2019

SKILLS

Technical Skills

HTML ,CSS ,Python , Java

Soft Skills

Communication Skills, Teamwork, Creativity

Languages

Fluent in English, Hindi, Marathi

PROJECTS

TRIGNO-QUADRACULATOR. It is a conceptual mode which can illustrate Geometrical Properties and Theorems regrading the number of types of Quadrilaterals and Triangles with ease and that too in a feasible way it is super easy to use and to understand the geometrical figures in a better war.

Steering Gaming Console. It is developed a cutting-edge steering gaming console that enhances the gaming experience through immersive and responsive control mechanisms.

TIC-TAC-TOE. Developed a two-player Tic-Tac-Toe game in Python, demonstrating proficiency in Python programming and problem-solving. Implemented user-friendly gameplay with a graphical interface and interactive features, providing an enjoyable gaming experience.

EXTRA-CURRICULAR ACTIVITIES

- **Volleyball:** Active participant in local volleyball leagues for the past 4 years, fostering teamwork, communication, and physical fitness.
- Junior Engineer Member, Motor Vehicle Manufacturing Club(Team Solarium):
 - Collaborate with fellow members to design, build, and test engineering projects, gaining hands-on experience in problem-solving and project execution.
 - Participated in technical discussions and knowledge-sharing sessions, demonstrating a commitment to expanding engineering knowledge.