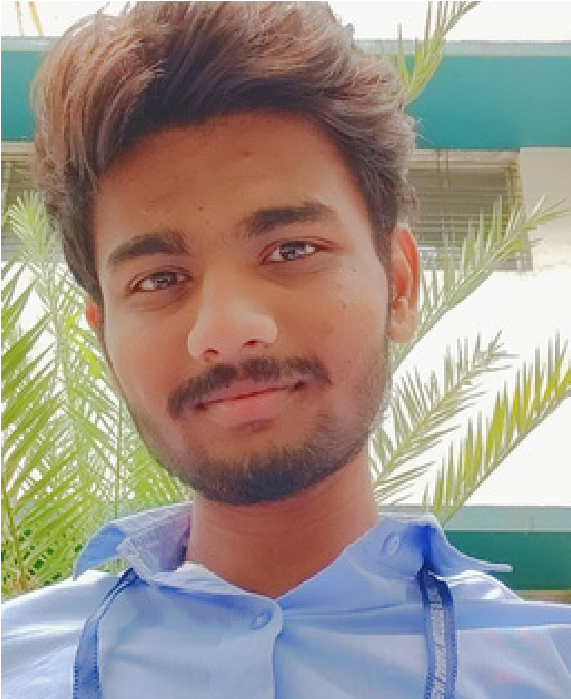
As an engineering student, I am a dedicated and motivated individual

# My Contact



**Yogesh Patharkar**

Student

**About Me**

V yogeshpatharkar971@gmail.com

7020669630 Wagholi pune

# Skills

c++ language google analytics video editing

digital marketing

# Education Background

Staff Selection Commission (SSC) completed year 2018-2020

Higher Secondary Education (HSC) Completed year 2020-2021

Bachlelor Of Engineering Completed year 2021-2025

# Certifications

Industrial Approach in

Electronics

Google analytics

Video Editing

Digital marketing

seeking to apply my technical skills and passion for problem-solving in a professional environment. Currently pursuing my Bachelor of engineering in Electronic and Telecommunication from SPPU University, I have gained a solid foundation in theoretical concepts and practical applications through coursework and hands-on projects. With a strong aptitude for critical thinking and analytical reasoning, I am proficient in utilizing various engineering tools and software. Additionally, my excellent communication and teamwork skills enable me to collaborate effectively with diverse groups. Eager to contribute to real-world engineering challenges, I am committed to continuous learning and growth in the field.

# Experience

2022-2023

*JSPM's Bhivarabai Sawant Institute and technology and reaserch*

**Working as the group leader of SE Project:** Home automation project refers to the integration of technology into a residential environment to control and automate various household systems.

It involves the use of smart devices, sensors, and software to enhance convenience, security, energy efficiency, and overall comfort in a home.

Key components of a home automation project include smart thermostats, lighting control systems, security cameras, smart locks, and voice-activated assistants. The project typically begins with a thorough assessment of the home's existing systems and requirements. Installation and configuration of smart devices and sensors are done to enable remote control and automation through a central hub or mobile applications.

Homeowners can then manage and control various aspects of their home, such as adjusting temperature, lighting, and security settings, even when they are away. Home automation can offer benefits like energy savings, improved safety, increased convenience, and the ability to monitor and manage home systems remotely. It requires a combination of technical expertise, programming skills, and knowledge of smart home technologies to design and implement a successful home automation project.

Ongoing maintenance and updates may be necessary to ensure optimal performance and compatibility with evolving technologies.

Home automation projects continue to evolve, incorporating advancements in artificial intelligence, Internet of Things (IoT), and voice control to make homes smarter and more efficient.