



## Contact

☎ 9136781810

✉ spunnati3012@gmail.com

🌐 [www.linkedin.com/in/unnati-pohankar](https://www.linkedin.com/in/unnati-pohankar)

👤 <https://github.com/Unnatttii>

## Programming skills

- HTML, CSS, Javascript, ReactJS (Beginner level)
- Python (Beginner level)
- C (Beginner level)
- Spline 3D modelling
- Figma

## Certifications

(<https://bit.ly/UnnatiCertificates>)

- Google aiml course
- Google GenAI Course
- Postman API Fundamentals Student Expert
- Juniper Networks Certified Associate- Junos (JNCIA-Junos)
- Cisco logo Programming Essentials in C
- IT Essentials course
- AWS Academy Graduate- AWS
- Academy Data Analytics
- ORACLE java course

## Achievements

- Event Management Head at Google Developer Students club APSIT
- hosting and anchoring head - ASPIT
- Core Organizer - Hackwave Hackathon

# Unnati Pohankar

Pursuing B.E. in Computer Engineering

## Summary

I am a final-year student at A.P. Shah Institute of Technology pursuing BE in computer engineering, specializing in AI and programming. As a keen learner, I have fundamental knowledge in various coding languages, including C, Python, and frontend development. My academic journey and hands-on projects have fueled my passion for AI and technology, driving me to continually enhance my skills and knowledge in these fields. I aspire to be a dynamic and results-driven professional with a strong background in web development and AIML, seeking to leverage expertise in Software Development and Programming to contribute to the success of the company.

## Projects

- Feed the need: ( [https://github.com/Unnatttii/Feed\\_the\\_Need](https://github.com/Unnatttii/Feed_the_Need) )

"Feed the Need" is a front-end web design project dedicated to facilitating food donations to those in need. The project aims to create a seamless and engaging user experience for donors and organizations, ensuring minimum food wastage and the donated food reaches those who can benefit from it most effectively.

- Voice assistant: ( <https://github.com/Unnatttii/voiceassistant> )

The voice assistant leverages speech recognition and text-to-speech technologies to interact with users in a natural and intuitive manner. This project aims to provide a basic yet functional voice assistant capable of performing simple tasks like greeting the user, telling the current time, responding to basic queries like google search , youtube search, etc.

- Online proctoring and exam evaluation:

(<https://github.com/Unnatttii/Online-Exam-and-AI-proctoring> )

The AI Proctored Online Proctoring and Exam Evaluation Project is a secure and efficient platform for conducting MCQ based online exams. It uses AI to monitor candidate in real-time, ensuring academic integrity, and automates the grading process for immediate performance report.

- Productivity analyser: ( <https://github.com/Unnatttii/procrasticide> )

This AI-enhanced Task Scheduler integrates Pomodoro Timer functionality to revolutionize traditional task management methodologies. The project combines advanced AI with the Pomodoro Technique to facilitate enhanced focus and concentration through adaptive intervals, dynamically adjusting based on user behavior and performance. It features a user-friendly interface for seamless interaction, weekly/monthly report generation, streak tracking with calendar integration, and AI-driven activity monitoring to foster accountability and deter distractions.

## Education

- A.P. Shah Institute of Technology Computer engineering (B.E.)  
CGPA: **8.47** (upto 5th sem)
- DAV public School (CBSE)  
Percentage: **95.6%**
- People's education society junior college Degree in HSC  
Percentage: **94%**