



Contact

📞 9136781810

✉️ spunnati3012@gmail.com

🌐 www.linkedin.com/in/unnati-pohankar

🐙 <https://github.com/Unnatttii>

Programming skills

- HTML, CSS, Javascript, ReactJS (Beginner level)
- Backend: SQL, MongoDB
- 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 Data Analytics
- ORACLE java course

Unnati Pohankar

Pursuing B.E. in Computer Engineering

Summary

A result oriented student, pursuing B.E in computer engineering at A.P. Shah Institute of Technology, having fundamental knowledge in various coding languages. The academic journey and hands-on projects have fueled my passion for technology, driving me to continually enhance my skills and knowledge in these fields. Passionate about utilizing learnings and understanding to apply practically and actively seeking opportunities to contribute to innovative projects.

Projects

- 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.

- 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 based on python.

- 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.

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

This AI-enhanced Task Scheduler integrates Pomodoro Timer functionality to revolutionize traditional task management methodologies.

- Portfolio website:(https://github.com/Unnatttii/Unnati_Portfolio)

Personal portfolio website created using HTML,CSS and JavaScript.

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%**

Achievements

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