

Uttam Naitam

📍 Nagpur, India 440014 | 📞 +91 7276023280 | ✉ uttamnaitam@gmail.com | 🌐 [linkedin.com/in/uttam-naitam-969397229/](https://www.linkedin.com/in/uttam-naitam-969397229/)
🔗 LeetCode ID: [Hh9vzElboZ](https://leetcode.com/Hh9vzElboZ/) | 🐙 <https://github.com/uttamnaitam>

Education

D.Y.Patil College Of Engineering and Technology , Kolhapur
B.Tech Computer Science and Engineering
2025
CGPA : 7.2

Expected Graduation, May

Profile Summary

Pursuing B.Tech graduate in CSE with a strong foundation in programming languages (e.g. HTML, CSS, React, JavaScript, SQL, Python, DSA with C++, C++ language) and a passion for learning new technologies. Eager to contribute my skills and adaptability to a fast-paced environment.

Works History

❖ Code Alpha Virtual-Intern | Online Platform

(1/03/2024-31/03/2024)

Eager to gain practical experience, I completed the Code Alpha Virtual Internship Program in Web Development (Month, Year). This immersive program provided hands-on opportunities to develop and refine my web development skills, including (list 2-3 specific skills you learned, e.g., **HTML, CSS, and Java -Script**)

❖ Python Developer Intern | Royals Webtech Pvt.Ltd.,Nagpur

(21/06/2023-31-07-2024)

Expanded my knowledge of Artificial Intelligence by collaborating with Jarvis, a large language model. I effectively utilized Jarvis to perform various tasks, including generating creative content. Built a voice-controlled virtual assistant (Jarvis) in Python for task automation & exploration of speech/text processing. (Skills: Speech Recognition, pyttsx3).

Projects Experience

❖ Portfolio (Personal Project) | githubdeploy | [git@github.com:uttamnaitam/jarvis.git](https://github.com/uttamnaitam/jarvis.git)

- Designed and developed a Web App with front-end **HTML, CSS, Java-Script**.
- Added my personal information and display that things.

❖ Jarvis Project (Practice Project)

- Designed & developed a *virtual assistant using Python to explore speech recognition, text-to-speech, and basic task automation, also make a simple GUI*.
- Implemented speech recognition to allow users to control the assistant with voice commands. Enabled text-to-speech functionality to provide audible responses from the assistant. Reduced user input time by X% through voice commands.

Certificates

- GOOGLE AI-ML VIRTUAL INTERNSHIP COMPLETED Certificate by Edu skills.
- Code Alpha Internship Completion Certificate in Web Development
- Python Developer Internship Certified from Royals Webtech .Pvt.Ltd. Nagpur
- Machine learning and terminology process
- Python and Flask Demonstration Practice Course Certified by Udemy.

Skills

Soft skills

Hobbies

- Python/C/Html/CSS/JavaScript/SQL
- DSA
- C++
- Video Editing

- PyCharm/ VScode/SQLyog
- Learnability
- Consistency
- Attention to Detail
- Honesty

- Discipline
- Adaptability
- Sketching
- Cooking