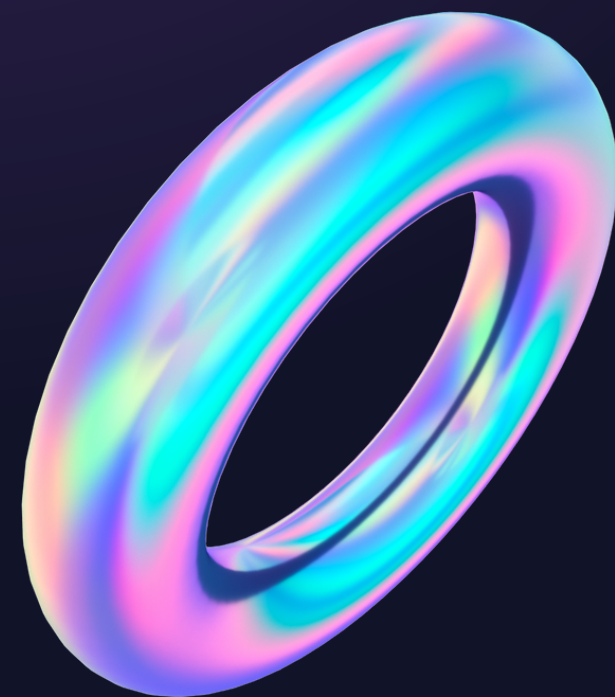
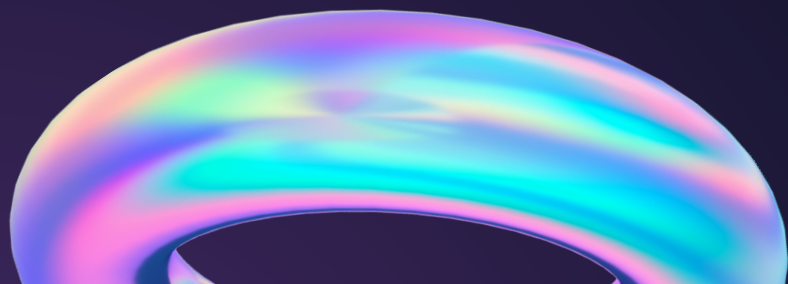


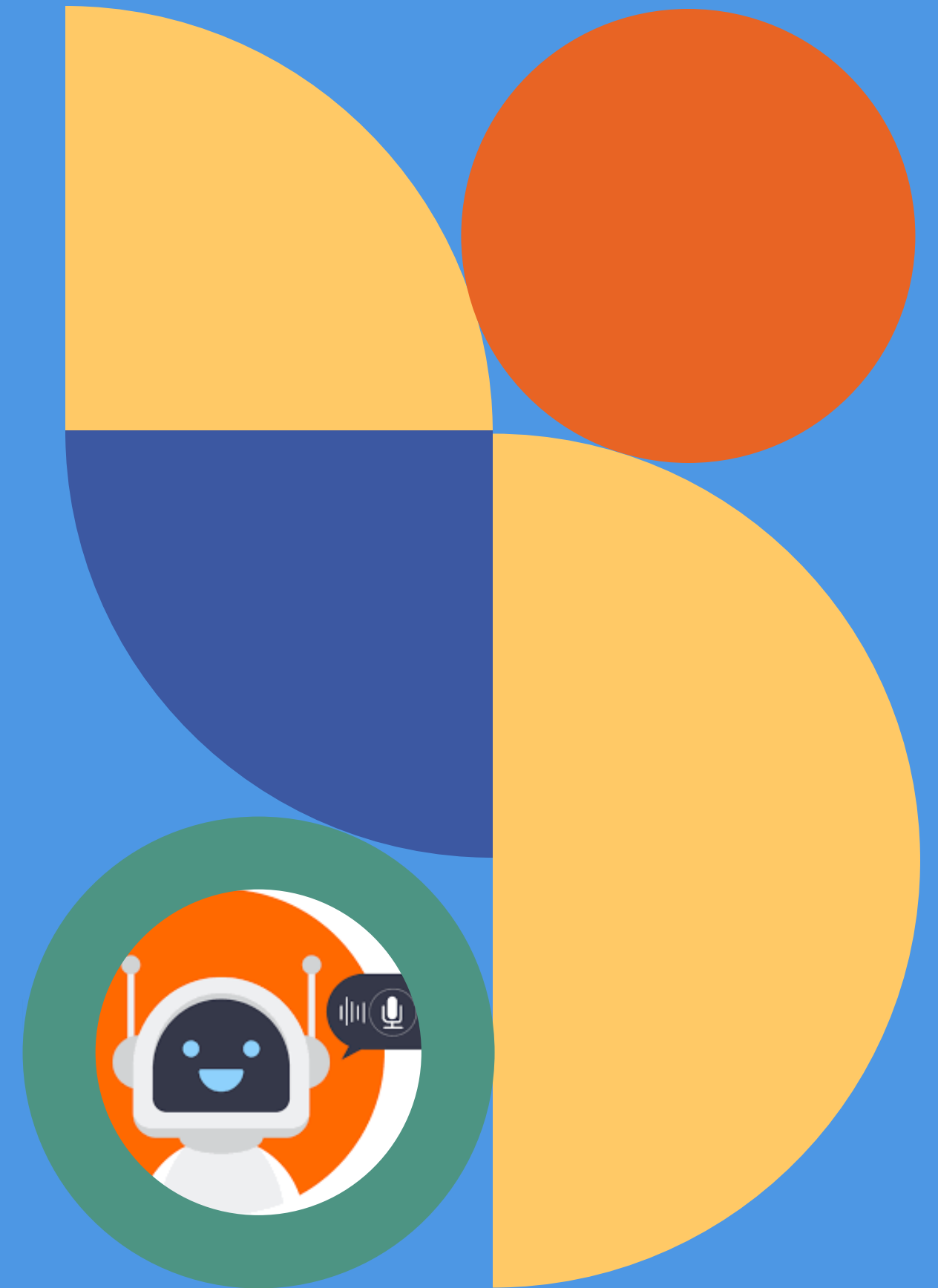


# **BLUE COSMIC**

Presents



# THE INTERVIEW STIMULATOR





- Interviews could be intimidating for introverts and freshers
- Major keywords to be included in the answers may get missed

# PROBLEM STATEMENT

---



OUR SOLUTION

**AVSAR**



AVSAR

INTERVIEW



# What is a VoiceBot?

Voice bots are software powered by artificial intelligence (AI) that allows a caller to navigate an interactive voice response (IVR) system with their voice.



# Why mock interview?

- One of the important aspects of securing a job is an interview
- Mock interview helps you boost your confidence, strengthen your answer, and provides constructive feedback in a low-stress environment.
- 98% percent people fails their interviews due to various aspects.





# ABOUT AVSAR

**01**

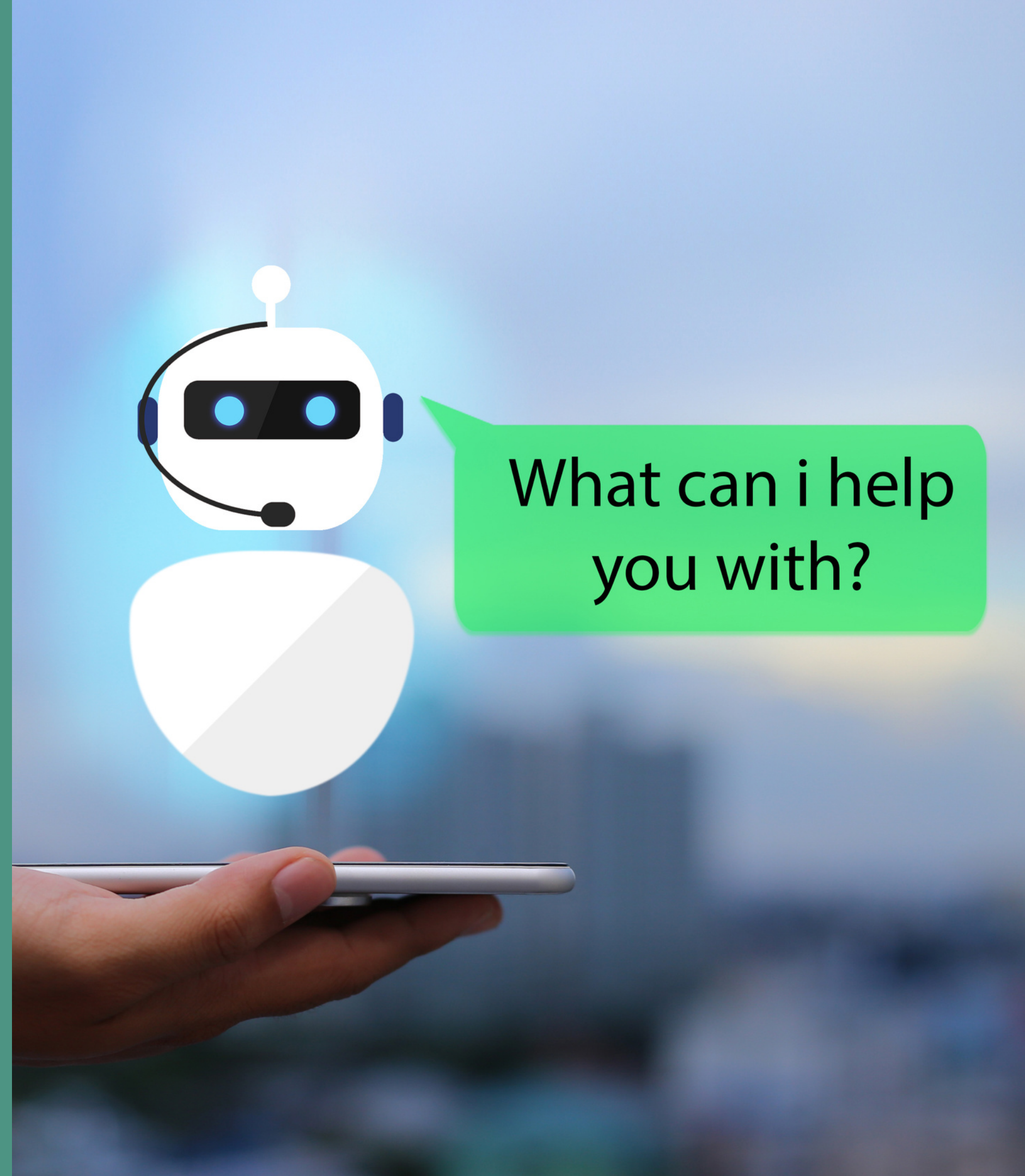
---

Your own interviewer for mock interviews anywhere anytime.

**02**

---

Gives feedback to tell what more keywords to be added in answers.



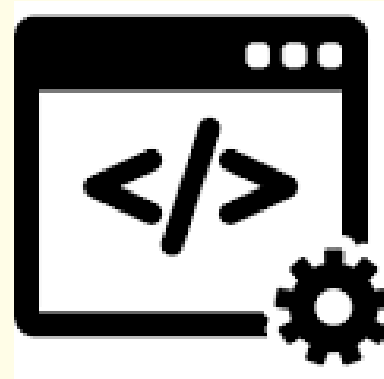


# Tech Stacks and Tools Used



## **Python**

NLP, pyaudio and various other modules to make the backend of bot



## **CSS, HTML, JS**

Used to make frontend of our Website



## **Flask**

Used to connect python backend to html frontend

# Problem we faced

Converting Input Speech to  
text

# Solution we found

Tried different codes and  
different python versions.  
consulted a lot of mentors  
and people around and  
finally found a suitable  
python code.

# Problem we faced

Problem finding the dataset

# Solution we found.

We created our own  
Dataset



# PRESENTING TO YOU AVSAR!!!!!!

BLUE COSMICS

[ABOUT](#) [COURSES](#) [HELP](#)

Greetings from AVSAR

# IT'S NICE TO MEET YOU

INTERVIEW

# FUTURE SCOPE



Adding more domain to our Avsar



Adding confidence level by measuring stuttering level



Adding different accents and languages to AVSAR



Video conferencing to give more realistic effects



# Blue Cosmic Team



**KAVYA SETHIA**



**VRINDA  
AGGARWAL**



**POOJA  
RAMNANEY**



**ANKITA GHOSH**