Yukta Arun Wagh

B.E. Electronics and Computer Science

₩ waghyukta2002@gmail.com
Mumbai, Maharashtra, India
in www.linkedin.com/in/yukta-wagh-9504b322a/
7977823213

Objective

Looking for an opportunity in an esteemed organization that will help me upgrade my skills and enhance my performance to deliver the requirements of the organization.

Education

Course	University/Board	Institute	Year of Passing	CGPA/Percentage
B. E.	Mumbai University	Fr. Conceicao Rodrigues College of Engineering	Currently pursuing	9.41 (Up to Semester IV)
H.S.C	Mumbai Divisional Board	S.S. & L.S. Patkar College of Arts & Science	2020	68.46%
S.S.C	Mumbai Divisional Board	Yashodham High School	2018	82.60%

Projects

Allieu - voice Assistant	Amigo	- Voice	Assistant
--------------------------	-------	---------	------------------

February 2022

Language used: Python

Can perform functions like accessing the internet for information, playing videos, say the current date and time and many more on voice command.

Texspi - TTS converter

July 2022

Language used: Python

A text to speech converter made using python libraries (PyQt5, pyttsx3, etc.)

MP3 Music Player

July 2022

Language used: Python

Music player which plays music with play, pause, next, previous functions.

Sociogram - Social Media Platform

September 2022

Languages used: HTML, CSS, JavaScript, MySQL,

JQuery

It is a social media platform where the user can register and chat with their friends.

Experiences

Institute's Innovation Council

September 2021 - October 2022 Social Media Coordinator

Airports Authority of India - Western Region Headquarters

Internship Trainee June - July 2022

Completed training and studied operations at Communication, Navigation and Surveillance Dept. (CNS)

Professional Skills

Programming languages: C/C++, Python

Web Technologies: PostgresSQL(Basic), HTML, CSS, JavaScript, JQuery(Animation), Bootstrap, PHP(Basic)

Extra-curricular Activities

- Participated in Stepping into robotics (Electronics domain) organized by college technical team.
- Participated in National Level HackOver 3.0 hackathon in web development domain.

Personal Skills

- Problem solving and leadership skills
- Confident and analytical thinking

- Good observant and attention to detail
- Quick adaptability