

HARSHALA UBHARE



[HTTPS://WWW.LINKEDIN.COM/IN/HARSHALA-UBHARE-960733205](https://www.linkedin.com/in/harshala-ubhare-960733205)

CONTACT

- 8291099209
- harshalaubhare@gmail.com
- Bandra west, mumbai-400050

SKILLS

- **Techniques**-Network Security, cyber security/Ethical hacking, Vulnerability Assessment.
- **Languages known**- Javascript,HTML, Python, Tailwind CSS/CSS, ReactJS, Linux ios.
- Problem-Solving

EDUCATION

K J Somaiya institute of information technology, sion mumbai
B.Tech, Computer Engineering, 2024
CGPA- 9.08(semester IV)

Dr. Baba Saheb Ambedkar institute of petrochemical, Lonere Raigad
Diploma, Computer Engineering, 2021
CGPA- 9.77

B.P.E. Society High School, Bandra west,Mumbai
SSC, 2018
83.60 %

CERTIFICATE

- Cyber security and ethical hacking(verzeo)
- web development(Internshala)
- Ethical hacking (Great Learning)
- Python
- Ethical hacking(NPTEL)

PROFILE

I am TY Computer Btech computer student and I'm looking for a challenging internship, job which help me to interact to expert so I can Gain Knowledge, with a rapidly growing organization that can provide me with a range of goals and job objectives within a contemporary and economical business setting

WORK EXPERIENCE

CYBER SECURITY INTERN

Verzeo Online Traning

April-june 2023

- I had to learn how to target a particular organization and apply scanning tools, and web-based attacks, as an intern I performed or gained unauthorized access using different injection techniques and attacks. it is all performed in the virtual lab.
- Performed minor maintenance on tools to improve security function and performance.
- Coordinated thorough security analysis to determine potential threats, documenting findings for analysis.

PROJECTS

• Canteen Automation system-

Canteen Automation System enables the end users to register online, read and select the food from the menu card, and order food online by just selecting the food that the user wants to have using a web application. (tech- HTML, CSS, Bootstrap , MySQL for backend)

• AI/IOT-based Blind man stick-

AI/IOT-based blind sticks with smart cap supporting devices to help visually impaired individuals in scanning their surroundings and identifying obstacles without the need for assistance from external agents, the system consists of a web camera which is fitted into a cap, audio microphone, ultrasonic sensor, Raspberry pi, speaker for voice, Image processing and Text to speech and GPS modem which helps to track the blind person and in emergency send SMS to family members of blind person emergency tracking features.

• Quiz App-

The technology to build this App is JS, This Mobile Application provides a facility to conduct IA online examinations. as it allows a number of students to give the exam at a time and displays the results There will be a limited number of questions, the test gets over so there is no need to wait for the result.

• Chatbot (ongoing project)-

AI-based education chatbots are built using the RASA framework, these Educational Chatbots are more focused on educating the user about the college, No Ai Based Chatbot is at present for both new users as well as to guide students for a day to day activities and college updates. Ai will help us to respond accurately to queries and features provided(NLP, RASA framework).