DIGVIJAY THAKUR

COMPUTER SCIENCE ENGINEER

 +91-9145431772 dt22062003@gmail.com r210185@famt.ac.in L.M.Nagar pada3 Thane 400606 	Passionate computer science student specializing in Artificial Intelligence Machine Learning. I thrive on challenges and am eager to apply my skills knowledge in a dynamic and innovative role. My deep understanding of A fuels my ambition to solve complex problems and contribute to cutting-et technological advancements. PROJECTS	and Al and ML
https://github.com/Digya22	1)Object-Detection-for-Blind-Person	3rd year sem 1
S K I L L S HTML JavaScript	Engineered a wearable assistive device for the visually impaired, utilizing Raspberry Pi 3B , PiCamera3 , and Ultrasonic Sensor HC-SR04 . Designed the system to detect and identify objects in the user's path, providing real-time voice feedback via earphones. The project involved creating a compact, stand-alone system with integrated hardware components, offering enhanced mobility and safety for blind individuals."	
PYTHON	2) <u>Automatic-Question-Paper-Generator-Website</u>	2nd year
MySQL	leveraging HTML , CSS , and JavaScript for a dynamic and responsive and managed the backend database using MySQL with XAMPP serve integrated it with the frontend through PHP to enable efficient and ac paper generation."	er, and seamlessly
EDUCATION	3) <u>GEN-Al-based-Interview-Bot</u>	3rd year sem 2
SSC- S.M.High School kankavli (92.80%) 2019	Developed an Al-driven interview bot using Flask , HTML , CSS , and JavaScript . The bot conducts candidate interviews, leveraging APIs to ask questions, and automatically evaluates responses to generate scores, confidence levels, and detailed answers.	
HSC Kankavli College kankavli (93.20%) 2021 Bachelor of Computer	4) Voice-to-Signs-for-Deaf-people Developed an accessible application to convert voice messages into sign language animations, aimed at supporting deaf individuals. Implemented the backend using Flask and FastAPI, with a user-friendly frontend built in HTML, CSS, and JavaScript. The solution is designed to be easily customizable and extendable	
Science and Engineering (Ai & ML)- Finolex Academy of		
management and technology 2021-2025	CERTIFICATE	
9 pointer (Average)	Top 6 in IBM (AI and ML) Internship	
LANGUAGES	HACKATHON Participated in a hackathon held at Gharda Institute.	
Marathi ————————————————————————————————————	·	
Hindi	HOBBIES	

PROFILE

CONTACT

English •

Swimming, Virtual Games, Cricket, volleyball, playing Pakhvaj