

Himanshu Tambe

[in LinkedIn](#) | tambehimanshu18@gmail.com | [GitHub](#) | +91 8669970100

Education

Trinity College of Engineering and Research	<i>Bachelor in Information Technology</i> GPA: 7.9	11/2022 – Present
Bharat English JR college ,Pune	<i>Higher Secondary Certificate</i> Percentage: 64	06/2020 – 05/2022
Sadhana English Medium School , Pune	<i>Secondary School Certificate</i> Percentage: 76.80	06/2019 – 03/2020

Skills

- **Programming Languages:** Java,Python
- **Web Development:** HTML, CSS, Tailwind CSS, JavaScript, ReactJS, NodeJS, Express.js
- **Database:** MongoDB
- **Development Tools:** GitHub, Postman

Internships

Developer Intern | SAP EDUNET Foundation 12/2024 – 2/2025

- Build intelligent voice-based assistants using Python,incorporating natural language processing (NPL) and speech recognition to interpret and respond to user commands. Developed smart task automation features such as music playback,weather forecasting , and system operations.
- Gained practical experience in conversational AI , API integration ,voice interaction, and python-based automation workflows.
- Focuses on integrating machine learning models within SAP ,IOT model hands on practical , ML topics.

Projects

[AirBnb Website](#) | HTML ,CSS , JAVASCRIPT, EJS [MERN]

- AirBnb is an online marketplace that connects people looking to rent out their homes with those seeking accommodations.It allows travelers to book unique stays-ranging from apartments and houses to castles across the globe. This platform includes features for searching houses by location,dates,price ,and offers reviews.

[BookStore](#) | *ReactJS, Tailwind CSS, JavaScript,MongoDB,Express Js Node Js ,*

- A bookStore website is an online platform where users can browse,search,and purchase book.It typically features categories like fiction,non-fiction,academic,children’s books,and more.

[Jarvis Assistant](#) | *Python*

- We developed a voice assistant using python and machine learning libraries that interact with users by listening to voice commands and responding verbally.
- Includes libraries speech_recognition, pyttsx3,wikipedia, wolframalpha ,webbrowser,requests , and BeautifulSoup for natural language processing, online queries , and task execution.

[Gold Price Prediction](#) | *Python , ML*

- We developed a machine learning - based model to predict future gold prices using past data of multiple industries and check how they will impact on the gold price.

Certifications

SAP Advanced Course - Code Unnati

Hackathon - SSGMCE INNOVE 2025

CDAC - Augmented Reality and Virtual Reality