

Dhammaddeep Tuljapure

✉ dhammaddeeptuljapure317@gmail.com ☎ 9110287800 ⬇ Belagavi

LinkedIn: [dhammaddeeptuljapure-ab934730b](https://www.linkedin.com/in/dhammaddeeptuljapure-ab934730b) GitHub: <https://github.com/Dham1320> Portfolio: <https://dhammaddeep.netlify.app/>

Profile

Seeking opportunity to contribute towards the growth of the company by utilizing my technical, non-technical and interpersonal skills, as well as enhance my knowledge, abilities and experience to grow as a professional.

Education

B.Tech, Computer Science and Business System	2022 – 2026
<i>Visvesvaraya Technological University, Belagavi</i>	
Class 12	2021 – 2022
<i>Jijamatha Comp PU College, Basavakalyan</i>	
Class 10	2019 – 2020
<i>MDRS, Basavakalyan</i>	

Skills

Python	C/C++
HTML	CSS
JavaScript	DBMS
DSA	OOPS
Operating Systems	Computer Networks and Security
PowerBI	

Projects

LLM Based Book and Movie Recommendation System ↗

- This project aims at building a recommendation engine that suggests movies and books based on content, such as genre, plot, actors (for movies), and authors (for books).
- Content-based filtering focuses on the properties of the items themselves and recommends items similar to what the user has liked in the past.

Virtual Assistant Chatbot ↗

- Built a virtual assistant chatbot in Python that can talk, listen, and respond to user commands.
- Added features like speech-to-text, text-to-speech, real-time search, and image generation.
- Designed a modular backend system to handle automation and AI tasks smoothly.

Automatic Face Attendance System

- Built a machine learning-based attendance system that identifies faces and marks attendance automatically.
- Trained a face recognition model using OpenCV and deep learning to detect and verify individuals in real time.
- Automated attendance recording and data storage using Python for efficient management.

Certificates

Python 
Udemy

Data Structures and Algorithms
Coursera

Software Engineering Job Simulation
Accenture (Virtual Experience Program on Forage)

GenAI Powered Data Analytics Job Simulation
Tata (Virtual Experience Program on Forage)

Awards

Smart Indian Hackathon (SIH)

19/09/2025

Recognized as Runner-Up among nationwide participants for developing an innovative solution to a real-world problem statement under the guidance of industry experts. Demonstrated strong teamwork, problem-solving, and technical implementation skills.