ABHISHEK PATIL

Phone: Email: GitHub

+91-9108497044 ap7497493@gmail.com @AbhishekPatil1310

Professional Summery

Motivated and detail-oriented final-year Computer Science and Engineering student with a good foundation in software development and a passion for building innovative solutions. Currently working on a personal assistant project, showcasing skills in programming, problem-solving, and creative thinking. Dedicated to continuous learning and eager to contribute to impactful tech projects.

Projects Works

Fitness Monitoring System

- **Project Overview:** Developed a system to monitor fitness activities using computer vision techniques and real-time feedback.
- Technologies Used:
- Utilized the Mediapipe library to extract landmarks for pose estimation.
- Implemented exercise-specific logic using Python to calculate angles and landmark positioning.
- Integrated the pyttsx3 library to provide audio feedback for user guidance.
- Designed the user interface with HTML, CSS, and JavaScript for a seamless experience.

Herbarium: A smart digital garden

- **Project Overview:** Built an interactive 3D virtual garden to explore medicinal plants with dynamic popups, quizzes, and AI assistant. Integrated clickable GLTF models, user session tracking, and cloud-based asset management for an immersive educational experience.
- Technologies Used:
- Developed 3D interactive plant environment using React, Three.js, and
- GLTFLoader Managed plant data and user sessions with Node.js, Express,
- and MongoDB Stored 3D assets and images in AWS S3 for efficient delivery
- Added guiz-based gamification and JWT authentication
- Integrated a GPT-based AI assistant for herbal information support

Advestore

- **Project Overview:** Built a full-stack web application to display ads to users and collect real-time feedback for improving ad relevance and engagement..
- Technologies Used:
- Built a full-stack web application for ad display and userfeedBackCollection.
- Developed frontend using ReactJS and Redux for dynamic ad experiences
- Implemented backend using Node.js, Fastify, and MongoDB to manage user profiles, ads, and feedback
- Integrated the Sightengine API for automated image moderation and compliance

skills

Frontend	Backend	Tools & Platforms	Database
ReactJS	Node.js, Express	Git, GitHub	MySQL, MongoDB
HTML, CSS, JS	Python (Flask)	Supabase, GLTFLoader	

Education

M S Ramaiah University of Applied Sciences, Bengaluru

B-tech in computer Science | 2021-2025

CGPA: 8