

GANESH KUMBHAR

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PROFESSIONAL SUMMARY

Computer Engineering student with a 9.21/10 CGPA and hands-on experience building AI/ML, backend, full-stack, and IoT applications using Python, C++, Java, and SQL. Experienced in developing machine learning models, REST APIs, cloud-integrated applications, and end-to-end software solutions.

EDUCATION

Vishwakarma Institute of Technology, Pune

June 2025 – June 2028

B.Tech. in Computer Engineering | CGPA: 9.21/10

Relevant Coursework: Data Structures & Algorithms, Object-Oriented Programming, DBMS & SQL, Operating Systems, Computer Networks

TECHNICAL SKILLS

Languages: C, C++, Python, Java, JavaScript, SQL

AI/ML: Machine Learning, Deep Learning, XGBoost, YOLOv8, TensorFlow/Keras

Web & Backend: React.js, Next.js, Node.js, Flask, FastAPI, REST APIs, PHP, Bootstrap, HTML, CSS

Databases & Cloud: MySQL, MongoDB, Firebase

Developer Tools: Git, GitHub, Swagger/ReDoc

Core Concepts: Data Structures & Algorithms, OOP, DBMS, Operating Systems, Computer Networks

PROJECTS

CET College Predictory

Dec 2025

Technologies: Flutter, XGBoost, Flask, Firebase, Groq LLaMA 3 70B

- Built an AI-powered MHT-CET college admission assistant using an XGBoost model trained on DTE CAP data (2021–2025), achieving ~89% validation accuracy.
- Developed a Flutter application covering 33 cities, 11 engineering streams, and 350+ colleges, delivering personalized rank/percentile-based predictions.
- Implemented Flask REST APIs with Firebase and Groq LLaMA 3 70B integration; developed a CAP option-form builder with PDF export and deployed the backend on Render. [GitHub](#)

Wildlife Object & Audio Detection API

Aug 2026

Technologies: Python, FastAPI, YOLOv8, TensorFlow/Keras

- Developed an AI-powered wildlife monitoring platform combining computer vision-based YOLOv8 object detection with TensorFlow/Keras audio classification, served through FastAPI.
- Implemented REST APIs for image and audio-based species detection, returning classification results with confidence scores.
- Built an authenticated web interface with Google Sign-In, detection history, and Swagger/ReDoc API documentation. [GitHub](#)

SoilSense Pro – Smart Agriculture IoT System

Mar 2025

Technologies: ESP32, Arduino, Firebase, IoT Sensors

- Built a smart agriculture IoT system using ESP32 with soil-moisture and DHT11 sensors, streaming readings to Firebase every 5 seconds.
- Developed a real-time dashboard with live charts, authentication, CSV export, and AI-based watering predictions.
- Implemented automated dry-soil alerts below 30% moisture using email/LED/buzzer notifications and relay-based pump control. [Live Demo](#)

EXPERIENCE

Intern, Walstar Technologies Pvt. Ltd.

May 2025 – June 2025

- Developed interactive and scalable web applications using HTML, CSS, JavaScript, and Bootstrap.
- Implemented server-side components and page logic using PHP.

PUBLICATION / CONFERENCE PRESENTATION

"College Admission Prediction System for MHT-CET Aspirants"

Presented at the 2nd International Conference on Information, Implementation & Innovation in Technology (I2ITCON 2026), PIT Pune, technically sponsored by IEEE Pune Section | July 2026

Languages: English, Hindi, Marathi