

Gayatri H. Gosavi

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CAREER OBJECTIVE

Software Engineer undergraduate with hands-on experience in backend systems, data engineering workflows, AI-integrated applications, and modern web development. Skilled in building RESTful APIs, real-time systems, and data pipelines involving data ingestion, validation, transformation, and storage. Experienced with AI/ML APIs, computer vision, and analytics-ready architectures, along with developing responsive web interfaces using React.js. Smart India Hackathon 2024 Finalist with strong end-to-end system design exposure.

EDUCATION:

Dr. D. Y. Patil Institute of Technology, Pune — 2026

B.E. Computer Engineering | CGPA: 9.09

SKILLS

Languages: Java, C++, Python, SQL

Web Development: React.js, JavaScript, HTML5, Tailwind CSS

Backend & APIs: FastAPI, Node.js, REST APIs, JDBC

Data Engineering: Data Modeling, Data Validation, ETL Concepts, API-driven Data Pipelines

Databases: MongoDB, MySQL

AI/ML & CV: OpenCV, MediaPipe, Whisper, Gemini API

Tools & Cloud: Git, Github, AWS

Core CS: DBMS, DSA, OOP, Computer Network

INTERNSHIP EXPERIENCE

Java Developer Intern — Codec Technologies India | Jan 2025

- Developed backend modules using **Java, JDBC, and OOP principles** for data handling and validation.
- Optimized application logic, improving execution performance by **15–20%**.

PROJECTS

JALDARPAN (Smart India Hackathon Finale Project)

- Developed real-time dashboards for sensor-generated underground water data using API integration.
- Processed and structured incoming data streams to support anomaly detection and monitoring.

English Speak & Improve – AI-Powered Learning Platform

- Built a full-stack system integrating **AI/ML APIs** for speech analysis, grammar scoring, and user performance tracking.
- Designed **data pipelines** converting speech → text → AI feedback → structured analytics for dashboards.

Marma Point Detection Using Computer Vision

- Processed real-time video streams extracting **468 facial landmarks** using MediaPipe.
- Implemented computer vision logic ensuring accurate point mapping at **30 FPS**.

Gamified Pixelate Classroom

- Build backend services to capture real-time classroom activity data using FastAPI and WebSockets.
- Designed MongoDB schemas for scalable analytics and reduced data latency by **50%**.

CERTIFICATION & ACHIEVEMENTS

- Smart India Hackathon 2024 – Finalist
- Full Stack Development – Udemy
- 2nd Prize – Navinya 2025 (Marma Point Detection)
- Data Science & Analytics Training – Pregrad
- Certificate of Appreciation – Infosys TECHZOOKA Innovation Summit 2024