

CAREER OBJECTIVE

I am a passionate B.Tech student specializing in Information Technology. I thrive in creating innovative solutions through technology, with hands-on experience in Android app development and various programming languages. My academic achievements reflect my dedication to excellence.

EDUCATION

B.Tech, Information Technology Vishwakarma Institute of Technology CGPA: 8.82/10	2024 - 2027
Diploma, Computer Science & Engineering Government Polytechnic, Murtizapur Percentage: 88.74%	2021 - 2024
Secondary (X), Maharashtra State Board Of Secondary And Higher Secondary Education Aadarsh Convent Chikhali Percentage: 91.00%	2021

TRAININGS / CERTIFICATIONS

AWS Academy Graduate - Cloud Developing Jan 2026 - Apr 2026 AWS Academy, Virtual	Coursera IBM Full Stack Software Developers Jul 2025 - Oct 2025 Coursera, Virtual
Acmegrade Machine Learning Course Jun 2024 - Jul 2024 Acmegrade/ IIT Bombay, Virtual	

PORTFOLIO

[GitHub link](#)

PROJECTS

EventPlus Mar 2026 - May 2026 A real-time event engagement platform where attendees scan QR codes to earn points, unlock badges, and redeem rewards. Built with React PWA, Node.js, PostgreSQL, and Python analytics.	Court-Management-System-using-HPSC-GA Feb 2026 - May 2026 The HPSC-GA framework provides a scalable, fair, and mathematically optimized solution for real-time judicial scheduling. Future iterations can enhance this pipeline by incorporating Reinforcement Learning to make autonomous scheduling adjustments without predefined optimization functions, expanding the engine to support multi-day/multi-stage dependencies, and integrating Explainable AI (XAI) to provide clear legal justifications for automated scheduling decisions
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[Purchase Ordering System ↗](#)

Aug 2025 - Oct 2025

Enables RFQ Approval Vendor quote PO generation workflow with multi-vendor assignment, quote comparison, auto PO creation, and PDF downloads. Role-based access for Requester, Approver, Officer, and Vendor.

[Gas-Detection-with-IOT with Android App ↗](#)

Jan 2025 - Feb 2025

The IoT-Based Gas Detection System is an end-to-end, real-time environmental monitoring and safety automation platform designed to detect hazardous gas leakages (such as LPG, Methane, or Carbon Monoxide). Built to address critical safety vulnerabilities in residential and industrial spaces, the system bridges physical hardware sensors with a high-throughput digital backend.

The application ingests continuous atmospheric data streams, evaluates toxic thresholds on the fly, and instantly triggers multi-channel safety alerts (push notifications, audible buzzers) while executing automated containment protocols (such as activating exhaust systems) to prevent accidents before they escalate.

SKILLS

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|----------------------------|-----------------|-----------|
| • C# | • C Programming | • Java |
| • Python | • PHP | • Flutter |
| • Android | • SQL | • GitHub |
| • Internet of Things (IoT) | • Firebase | |

ADDITIONAL DETAILS

- 3rd Prize- Technothon 2024 (National Level)
- 1st Prize- FEAT 2024 (State Level, Google DSC + IEEE)
- 2nd Prize- Innovision 2024 (State Level)

[Inventory-Reblancing- ↗](#)

May 2025 - Jul 2025

The AI-Based Inventory Rebalancing System is designed to help retailers (like Walmart) optimize inventory movement across multiple zones.

It uses predictive analytics by combining historical sales data with external factors such as:

- Google Trends (demand forecasting)
- Weather data (impact on sales)
- Public holidays & events (seasonal demand shifts)

The system generates zone-wise transfer plans to ensure the right products are in the right place at the right time — reducing stockouts, overstocking, and logistics costs.

[GrowBuddy ↗](#)

Jan 2024 - Mar 2024

IoT-based system using Arduino and NodeMCU for real-time plant health tracking Android app (Java & Firebase) for live data visualization and pump control & CNN-based disease detection using TensorFlow and Keras