

# Mugdha Chavan

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## EDUCATION

- **Bachelor of Technology in Computer Science and Engineering (AI/ML)** 2023 - 2026  
*KIT's College of Engineering, Kolhapur (Autonomous)* CGPA: 8.86
- **Diploma in Computer Engineering** 2020 - 2023  
*Dr. D. Y. Patil Polytechnic, Kolhapur* Percentage: 87.09
- **Secondary School Certificate (SSC)** 2020  
*Maharashtra High School and Junior High School, Kolhapur* Percentage: 92.20

## EXPERIENCE

- **Qualitas Techno Solutions** 2022  
*Intern* Kolhapur
  - Authored a technical report on 51+ emerging IoT technologies, influencing the company's choice of two new prototyping platforms.
  - Improved prototype functionality by 20% through resolving hardware-software integration issues

## PROJECTS

- **Smart City Solutions: Automatic Garbage Tracking System**  
*An IoT-based automated system*
  - Built end-to-end IoT system using Arduino and GPS to reduce operational costs and fuel consumption through route optimization.
- **Surveillance: Real-Time Insight System**  
*Object detection project*
  - Cut manual monitoring needs by 60% by developing a Python surveillance system with real-time SMS alerts and activity logs.
  - Achieved a 95% accuracy rate in person detection and tracking by optimizing a high-fidelity, real-time algorithm.
- **Real-Time Signal Adaption for Multi-Directional Heavy Traffic**  
*An object detection project*
  - Designed a highly scalable system prepared for citywide deployment and integration with existing smart city infrastructure.
- **HappyScore AI**  
*Predicting national happiness using AI*
  - Processed the World Happiness Report dataset containing socio-economic indicators across 150+ countries.
  - Interactive data visualizations built using Matplotlib and Seaborn, uncovering key correlations between GDP, social support, and happiness.
  - Reduced manual analysis time by 40% by providing data-driven insights to classify countries by well-being
- **JanPath – Winning Elections with Precision Analytics**  
*Data Engineering, Analytics, Backend and API*
  - Developed JanPath, a precision analytics-based Election Management System with real-time data pipelines, predictive insights, and AI-powered automation. Provided scalable full-stack solution that is data-driven and performance-optimized.
  - Role-based dashboards and an intelligent chatbot to assist campaign decision-making.

## SKILLS

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- **Programming Languages** - C, C++, Java, Python
- **AI/ML and Data Science** - YOLOv8, CNN ,TensorFlow, OpenCV, Pandas, NumPy, Matplotlib, Scikit-learn
- **Web Development and Databases** - HTML, CSS, JavaScript, Flask, PostgreSQL, MySql
- **IoT/Embedded** - Arduino, Hardware-software integration
- **Generative AI** - Transformers, Prompt Engineering, Fine-tuning , GANs, Synthetic Data Generation
- **Other Tools-** Tableau, PowerBI

## ACHIEVEMENTS AND AWARDS

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- **Finalist** - SHODH-2022 at JSPM, Pune | National Level Project Competition 2022
- **Winner** - Project Based Learning Competition 2024
- **Runner-up** - Project presentation competition. 2024

## CERTIFICATIONS

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- **Google (AI/ML)** - Completed a Google-certified course covering the principles of machine learning, model construction, assessment, and real-world AI applications.
- **MotionCut (Java Frontend)** - Demonstrated practical experience in Java-based frontend development and UI implementation.
- **1Stop (Java Full Stack)** - Demonstrated hands-on skills in building full-stack applications using Java with integrated frontend, backend, and databases.

## PUBLICATIONS

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- **2024 IEEE International Conference** - DOI: 10.1109/DISCOVER62353.2024.10750569 2024
- **2025 IEEE International Conference** - DOI: 10.1109/ASIANCON66527.2025.11281274 2025