

KHUSHI YEWALE

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PROFESSIONAL OVERVIEW

Artificial Intelligence Engineering student with hands-on experience in Machine Learning, Deep Learning, and along with basic knowledge of web development concepts. Skilled in building and deploying AI-driven applications, including CNN-based medical imaging systems and NLP solutions. Familiar with Python concepts, model optimization, and project deployment using tools such as GitHub Actions and Render. Passionate about developing impactful, real-world AI solutions.

EDUCATION

B.Tech – Artificial Intelligence Engineering G H Raison College of Engineering, Nagpur	2023 – 2027
HSC – State Board Shivaji Science College, Nagpur - 56.50%	2023
SSC – State Board Somalwar High School Ramdaspath, Nagpur - 77%	2021

EXPERIENCE

Artificial Intelligence Intern Codec Technologies View Certificate	March – April 2026
Completed 1-month AI internship covering ML, Neural Networks, Deep Learning, NLP, and Reinforcement Learning built a Fruit Image Classifier (130+ categories, Fruits-360 dataset) and a Handwritten Digit Recognizer (~99% accuracy on MNIST) using TensorFlow/Keras; implemented NLP pipelines with NLTK & SpaCy for text preprocessing, sentiment analysis, and entity recognition; developed Q-learning models demonstrating RL fundamentals.	

PROJECTS

Brain Tumor Classifier — CNN Medical Imaging App	March 2026
Built and deployed a TensorFlow/Keras CNN to classify brain MRI scans into 4 categories (Glioma, Meningioma, Pituitary, No Tumor) — achieved ~89% accuracy on augmented dataset using data augmentation, dropout regularization, and early stopping; deployed real-time web app on Streamlit Cloud with live tumor prediction and confidence scoring using Python, NumPy, and Matplotlib.	
Crop Recommendation System	Sep 2025 – Dec 2025
Developed a prototype AI-based crop recommendation system using Random Forest and Decision Tree models on 5,000+ agricultural records, achieving ~82% accuracy, and represented the college at the SIH 2025 National Round by presenting the project concept, ML workflow, and future implementation roadmap for AI-driven farming support.	
Sales Report Analysis Dashboard — Power BI	February 2026
Built an interactive Power BI dashboard analyzing retail Sales, Profit, and Quantity trends (2019–2021) across segments and regions using 3+ DAX measures — identified top-performing sub-categories and designed drill-through filters and slicers enabling dynamic exploration across product categories, regions, and time period.	
Predict Public Transport Delays Using Weather & Events	
Built a machine learning model to predict public transport delay duration using weather conditions and city events, applying data cleaning, feature engineering, time-based analysis, and regression models such as Random Forest, XGBoost, and Linear Regression.	

TECHNICAL SKILLS

Languages & Web: Python, JavaScript, HTML5, CSS3, React.js, Node.js, SQL, MongoDB

AI/ML & Tools: TensorFlow, Keras, Scikit-learn, OpenCV, MediaPipe, NLTK, NumPy, Pandas, Power BI, Tableau, Git, GitHub, Netlify, Vercel, Render, Figma, Canva

CERTIFICATIONS & ACHIEVEMENTS

- [Python 3.4.3 Training](#) – Edu Pyramids, SINE, IIT Bombay (Jan 2025)
- [GenAI Powered Data Analytics Job Simulation](#) – TATA via Forage (March 2026)
- [Software Engineering Job Simulation](#) – JP Morgan Chase & Co. via Forage (March 2026)
- Smart India Hackathon (SIH) 2025:** Cleared internal hackathon rounds competing among teams from across India with the Crop Recommendation System.