

Narsinha Kailas Kolekar

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SUMMARY

Third-year Computer Science undergraduate at IIIT Raichur with strong foundations in Data Structures and Algorithms, Object-Oriented Programming, Operating Systems, and DBMS. Experienced in developing full-stack and machine learning applications using Python, JavaScript, Flask, React, and TensorFlow. Interested in software engineering and research internships .

EDUCATION

Indian Institute of Information Technology Raichur Karnataka <i>Bachelor of Technology - Computer Science Engineering; CGPA 8.3</i>	Karnataka, India 2024 - 2028
Rajshri Shahu Junior Science College Latur 12th; 78.33	Maharashtra ,India 2021 - 2023
Gurukul English School 10th; 92.8	India 2010 - 2021

TECHNICAL SKILLS

Programming Languages: C, C++, Python, JavaScript, HTML, CSS

Machine Learning & Computer Vision: NumPy, Pandas, Scikit-learn, TensorFlow, Matplotlib, Seaborn, Computer Vision, CNNs, Image Processing

Tools & Platforms: VS Code, Jupyter Notebook, Google Colab, GitHub, LaTeX

Libraries and Databases: PostgreSQL, MySQL , IndexedDB

Technologies and Frameworks: Flask, Streamlit, React.js, Node.js

Additional Skills: Data Structures and Algorithms, Object-Oriented Programming, Data Preprocessing, Debugging, API Integration

PROJECTS

Accident Severity Prediction Using Machine Learning [GitHub Live Demo](#)

Tech Stack: Python, Scikit-learn, Pandas, NumPy, Matplotlib, Seaborn, Streamlit

- Developed a machine learning model to predict road accident severity (Slight, Serious, Fatal) using a dataset containing **100,000+ accident records**, **60,000+ casualty records**, and **100,000+ vehicle records**.
- Performed extensive data preprocessing, handled missing values, applied feature engineering, and used SMOTE-based class balancing to improve model robustness.
- Built and optimized a Random Forest classifier achieving **69.9% prediction accuracy**; analyzed feature correlations and identified key factors affecting accident severity.
- Designed and deployed an interactive Streamlit web application enabling real-time accident severity prediction through user-provided road, vehicle, and environmental parameters.

Hospital Management System [GitHub](#) — [Live Demo](#)

Tech Stack: HTML, CSS, JavaScript, IndexedDB, LocalStorage

- Developed a web-based Hospital Management System using HTML, CSS, and JavaScript with IndexedDB for offline data storage.
- Implemented role-based modules for Admin, Doctor, and Patient, including appointment scheduling, billing, medical reports, and patient history management.
- Enabled full offline functionality using IndexedDB and LocalStorage for secure and persistent client-side data handling.

Automatic Image Colourisation Using Deep Learning [Link](#)

Tech Stack: Python, TensorFlow, Keras, OpenCV, NumPy, Pandas, Matplotlib, Streamlit

- Built an end to end deep learning pipeline for automatic image colourisation, learning color distributions from large-scale image datasets.

- Implemented CNN-based architectures to infer chrominance channels from grayscale images using LAB color space decomposition.
- Built efficient data pipelines for image preprocessing, batching, training, and inference, improving model execution performance.
- Enhanced colour prediction quality through data cleaning, normalization, hyperparameter tuning, and demonstrated applications in photo restoration and digital media enhancement.

RELEVANT COURSES

- **Computer Science:** Data Structures and Algorithms, Computer Architecture, Theorey of Computation , Linear Optimisation, DBMS, Operating Systems.
- **Certified Courses :** Gemini AI(Google), Cyber security(Deolite), Technology Job Simulation (Deolite).

ACHIEVEMENTS

- **LeetCode** Solved 250+ problems focusing on Medium/Hard Data Structures and Algorithms
- **Codeforces** Rating: 985 (Pupil); actively participating in rated competitive programming contests