

Samyak Jain

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Education

Kalinga Institute of Industrial Technology

Bachelor of Technology in Computer Science (CGPA: 7.66/10) (8 semesters)

Expected July 2026

Bhubaneswar, Odisha

Experience

Wayspire Ed-Tech Pvt. Ltd.

AI Intern

May 2024 – July 2024

Gurgaon, Haryana

- Implemented an Object Detection pipeline using the YOLOv5 architecture, applying transfer learning to identify and localize objects within a custom computer vision framework.
- Engineered a data preprocessing workflow using Pandas and NumPy, resizing 5,000+ data points to 416x416 and applying normalization to ensure consistent input for deep neural network training.
- Performed Deep Exploratory Data Analysis (EDA) on housing datasets, utilizing the IQR method for outlier detection and Seaborn to visualize feature correlations affecting price trends.
- Evaluated model performance using precision and recall metrics, achieving a final accuracy of 85% on structured test sets while documenting results for project completion.

Projects

Student Life AI Dashboard | [LINK] React.js, Tailwind CSS, Vite, Python, Gemini API, Node.js

Jul'25 - Nov'25

- Designed and created an intelligent productivity platform that streamlined student tasks by 80%, integrating multiple smart modules for daily efficiency.
- Enhanced the Recipe Maker with an image recognition feature, processing 500+ food images to identify dishes and display instant recipe details.
- Built a responsive UI featuring 10+ custom components reusable and data-driven charts, improving overall user engagement by 70%.
- Achieved a modular backend architecture capable of handling 100+ simulated requests/sec, ensuring secure, scalable, and efficient performance.

Real Estate Price Prediction | [LINK] Python, Numpy, Scikit-Learn, Pandas, HTML, CSS, Javascript, Flask

Dec'24 - Mar'25

- Engineered a price prediction model for Bengaluru housing data, achieving 84% accuracy using regression and feature optimization, presented findings to stakeholders.
- Processed and optimized a dataset of 13K+ property records by performing data cleaning, handling missing values, removing outliers, and applying dimensionality reduction across 200+ unique locations.
- Built an interactive prediction dashboard with visual insights on locality-wise housing trends.
- Integrated the trained model into a Flask web app, allowing users to input property details and receive instant price predictions with responsive front-end visualization.

Credit Card Fraud Detection | [LINK] Python, Pandas, Numpy, Scikit-learn, Jupyter Notebook

July'24 - Sep'24

- Introduced a fraud detection system using Logistic Regression, Decision Tree, KNN, SVM, Random Forest, and XGBoost on a dataset of 284,807 transactions.
- Handled extreme class imbalance (0.2% fraud cases) using undersampling, enhancing model fairness and recall.
- Achieved 96.23% test accuracy with RandomForestClassifier, with $ROC - AUC > 0.95$ across top models.
- Conducted cross-validation and hyperparameter tuning (GridSearchCV) to optimize performance and ensure generalization across unseen data.

Technical Skills

Languages: C++, Python, Javascript, SQL

Technologies: HTML, CSS, React.js, Javascript, Django, Flask, Express.js, Socket.IO, TensorFlow, PyTorch, MongoDB, Web Speech API, Node.js, Pandas, Numpy, REST APIs

Concepts: Data Structure and Algorithms(DSA), Object-Oriented Programming(OOPS), Operating System, Computer Networks, Software Engineering, Machine Learning, Artificial Intelligence, Database Management System.

Tools: Excel, Git, Github, Google Colab, VS code, jupyter