Ashish Choudhary

Summary

Results-driven Computer Science student with self-taught game development skills and a strong foundation in Data Science and Machine Learning. Passionate about leveraging AI and data-driven insights to solve real-world problems and drive innovation.

EDUCATION

2022 - Present	B.Tech CSE from KIIT Deemed To Be University	CGPA: 7.94/10.0
2022	CBSE(12th) from Sun Valley International School	83%
2020	CBSE(10th) from Sun Valley International School	89%

Projects

MathRace | Self Project (

(Dec'24- Present)

- Developed a mathematics game using Unity & C# to enhance arithmetic skills through interactive gameplay.
- Displays random numbers forming equations, with players selecting the correct operator to solve each equation.
- Calculates scores based on correct answers, offering an engaging and educational experience.

FaceRecog | Self Project 🖸

(Sept'24- Nov'24)

- Developed a Python-based face recognition app with OpenCV for real-time identity verification.
- Implemented face detection and recognition algorithms for high accuracy in varied lighting conditions.
- Integrated image preprocessing techniques to improve detection performance across diverse facial features.
- Optimized workflow for seamless user experience with low latency and responsive recognition.

Diabetes Prediction using ML | Self Project 🖸

(May'24- Jun'24)

- Developed a high-accuracy predictive model for diabetes classification.
- Analyzed the Pima Indians Diabetes dataset, handling missing values and standardizing the data.
- Implemented logistic regression, decision trees, SVM, and a TensorFlow neural network.
- Used Matplotlib to visualize data and model performance, identifying key medical attributes and providing clear insights.

Bank Customer Churn Prediction | Self Project 😱

(Dec'23- Jan'24)

- \bullet Developed a machine learning model for predicting customer churn, achieving 86% accuracy.
- Analyzed Random Forest, K-Nearest Neighbors, and Decision Tree algorithms for classification.
- Used **SMOTE** to balance the dataset and improve minority class representation.
- Implemented data preprocessing, model selection, and K-Fold cross-validation with hyperparameter tuning.

TECHNICAL SKILLS

- Languages: C, C#, Python, Java, JavaScript, SQL, PostgreSQL, MySQL, LaTeX, HTML, CSS
- Development Tools: Git, GitHub, Colab, Docker, JetBrains
- Data Science & ML: NumPy, Pandas, Matplotlib, Seaborn, Scikit-Learn, TensorFlow, Keras, OpenCV
- Game Dev Tools: Unity3D, Blender3D
- Design & Creation: After Effects, Premiere Pro, Audition, Figma, Canva

CERTIFICATIONS

• Build a Face Recognition Application using Python.

(May' 21)

• Part of the team that won Enactus India National Exposition 24' Early Stage.

(July' 24)

• Produced a winning video for the most-viewed in Enactus India National Exposition 23'.

(Jun' 23)

Positions Of Responsibility

Director Creative - Enactus KISS KIIT

(Dec'24 - Present)

- Led creative initiatives and guided junior members, fostering innovation and entrepreneurship.
- Developed execution plans to align projects with Enactus objectives for social impact.
- Strengthened leadership among peers, ensuring continuity in creative and strategic roles.

Last updated: March 14, 2025