

SWAYAM-CHAURASIA

PROJECTS

Fraud Insurance Detection using Deep Neural Network

- Developed a deep learning model to detect fraudulent insurance claims.
- Designed and trained a neural network to classify fraud and nonfraud cases.
- Link

Insurance Fraud Detection using TableNet and GoogleNet

- Implemented a CNN-based model for detecting fraudulent insurance claims on tabular data.
- Utilized them for table structure recognition and for feature extraction.
- <u>Link(GoogleNet)</u>, <u>Link(TableNet)</u>

Football Game (Scratch)

- Designed and programmed a basic football game using Scratch for visual coding.
- Focused on user interaction and game mechanics. <u>Link</u>

CONTACT



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SKILLS

- Data Structure
- Deep Learning
- Machine Learning
- Reinforcement Learning

LANGUAGE

- C++
- Python
- Java

CERTIFICATIONS & COURSES

- IIIT-A AIR Summer Training Advanced AI & ML concepts
- Microsoft Azure Al Fundamentals Cloud-based Al services
- AWS Academy Cloud Foundations Cloud computing basics
- Cisco JavaScript Essentials Web development fundamentals

PROFILES

<u>LeetCode</u> <u>LinkedIn</u> <u>GitHub</u>

<u>Kaggle</u>

