rid.agni@gmail.com

Education

Vellore Institute of Technology, Bhopal

2023-2027

Bachelor of Technology (BTech) - CSE(specialization in Gaming Technology)

8.79/10

Relevant Coursework: Data Structures & Algorithms, DBMS, Operating Systems, Computer Architecture, Linear Algebra, Differential Equations, Probability & Statistics, Human Computer Interaction

Projects (GitHub: Rid-agni)

E-Adapt: Predicting Student Adaptability in Online Classes

- End-to-End ML Pipeline: Designed for predicting student adaptability levels in online education environments.
- Model Comparison & Optimization: Evaluated multiple classification models; selected Random Forest with hyperparameter tuning.
- High Accuracy: Achieved 91% accuracy and F1-score of 0.89 on the final model.
- User Interface Integration: Developed a frontend to input student data and display real-time predictions.
- Education-Oriented Impact: Supports educators in making data-driven decisions to enhance online learning outcomes.

YOLOv7-Based Threat Detection System

- Object Detection: Built a threat detection system using YOLOv7 trained on a custom weapon dataset.
- Multi-Class Recognition: Detects 9 weapon types including rifles, handguns, knives, grenade launchers, and more.
- Optimized Input: Trained with 416×416 image size for faster real-time inference.
- Custom Training Pipeline: Configured dataset, annotations, training scripts, and detection thresholds.
- Visualization Output: Overlays detection boxes and class labels on input images for clear visual feedback.

Skills and Interests

Languages/Configuration: Java, Python, C++, SQL, HTML, CSS, C#

Technologies/Frameworks: YOLOv7, Unity, Bootstrap

Tools/Platforms: MySQL, Git, GitHub, AWS, Linux, Unity, Figma, Tableau

Certfications & Achievements

- Top 5% Rank Nationwide: NPTEL Certification Course: Human Computer Interaction (IIIT DELHI)
- 3-Month Remote Paid Internship: Administrative Assistant at Orange Tribe (Branding & Packaging Studio, Noida)
- Completed Microsoft DP-900: Azure Data Fundamentals with a stellar score of 970/1000