# ONLINE PAYMENTS FRAUD DETECTION USING WITH MACHINE LEARNING:

To build an application that can detect the legitimacy of the transaction in real-time and increase the security to prevent fraud.

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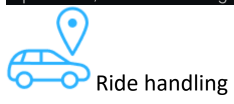


# SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY

R.V.S. Nagar Tirupathi Road, Andhra Pradesh— 517127 Project solution:

The fraud prevention solution built for every industry

Leverage real-time fraud signals to eliminate risk blind spots, provide superior user experiences, and accelerate growth.













F-wallets



E-commerce



neobanking



gaming



online casinos

#### **Persistent Device Identification:**

Harness the global standard for device identification. Device IDs you can trust, no matter how device parameters change.

### **Malicious Tool Detection:**

Expose tools and techniques used for fraud on your ecosystem. Stop sophisticated attacks before they cause harm.

### **Intuitive Trust Scores:**

Identify if a device session can be trusted. Accurate trust signals that empower instant action.