KAVISH BISHNOI

kavishbishnoi19@gmail.com | (+91) 7895932727

kavish1919

Im linkedin.com/in/kavish-bishnoi-207074280

CGPA: 8.3

SKILLS

- Java
- Python
- Predictive Modeling
- Database Management System
- Node.js
- SQL
- HTML/CSS

EDUCATION

Computer Science and Engineering in AIML (2023 - 2027)

VIT University, Bhopal

Class XII (CBSE) 87.0 % | 2022

Smt. Sridevi Awasiya Vidhyapeeth, Agra

Class X (CISCE) 90.1 % | 2020

Ragendra Swarup Public School, Agra

ACADEMIC PROJECTS

The RealTime Phishing Link Detector

PhishGuard uses Decision Tree and Random Forest classifiers to analyze URLs in real-time detecting phishing links.. Integrated into browsers, it provides instant alerts, preventing users from falling victim to phishing attacks.

Forecasting Bitcoin Volatility

Forecasts Bitcoin price volatility using a Random Forest machine learning model. Model performance will be measured using metrics like MSE, MAE, and R² score.

Library Management System

This Java based software is designed to handle basic library operations such as adding, lending, returning, and managing books. Provides a user-friendly interface and can be expanded to include features like user authentication and database integration.

Web based Music Player

A web based music player using HTML, CSS, and JavaScript. It includes layout styling, SVG usage, custom fonts, playlists, song controls, fetch API, play/pause functionality, seek bar, responsive design, event listeners, and UI enhancements.

CERTIFICATIONS

- DBMS Course Master the Fundamentals and Advanced Concepts
- · Fundamentals of AI and ML
- Pvthon Essentials
- MATLAB Onramp

EXTRACURRICULAR ACHIEVEMENTS

- 1st Prize in Acting at the Youth Vaganza Event, 2020
- Winner of Agra Football Chammpionship (AFC), 2018