Nikhil Kothekar

Mumbai, India | nikhilkothekar2203@gmail.com | +91 (913) 728-0582 linkedin.com/in/nikhil-kothekar | github.com/nikhilkothekar

PROJECTS

Real-Time Facial Recognition

View in GitHub

- Developed an interactive web application that analyzes facial expressions from live video feeds to identify emotions such as happiness, sadness, anger, or surprise.
- It uses AI-powered models for face detection and emotion analysis, running directly in the browser for real-time performance.
- Real-time facial recognition technology uses advanced algorithms to identify individuals by analyzing facial features captured through cameras.

Personal Finance Tracker

View in GitHub

- Developed is a user-friendly web application designed to manage income and expenses effectively.
- Users can add, edit, or delete transactions, categorize them as income or expenses, and view their current balance updated dynamically.
- Implement an intuitive interface and features like transaction tracking and real-time balance updates, this project showcases strong frontend development skills and interactive UI design.

CERTIFICATIONS

Web Development	View credentials
Java Development	View credentials

EDUCATION

Bachelor of Technology (B. Tech.)
Universal College of Engineering, Mumbai (India)

July 2020 - May 2024

SKILLS

HTML | CSS | JavaScript | PHP | MySQL | jQuery | RESTful APIs | AJAX | Bootstrap | WordPress | React | Vue.js | Express.js Node.js | Backend Development | Git | GitHub | Java SE | Java EE | Spring Boot | Hibernate | JSP | Servlets | OOP | Multi-threading | JavaFX | JUnit | Design Patterns | Maven | SQL | JDBC Arrays | Linked Lists | Stacks | Queues | Trees | Graphs | Hashing | Sorting | Searching | Dynamic Programming | Time Complexity | Space Complexity