## VS SOFTWARE LAB

Swapnashilp, Lane 5, Mandai Road, Suryanagari, Baramati, Maharashtra 413 133

**८** 9011084811 ⊕ <u>www.vssoftwarelab.com</u>

#### **Our Vision**

"To empower businesses and individuals with innovative IT solutions while nurturing fresh talent to create a digitally advanced future."

- 1. Predictive Analytics for E-Commerce Customer Behavior
- 2. ML-Based Stock Market Trend Prediction
- 3. Personalized Movie Recommendation Using Collaborative Filtering
- 4. Customer Segmentation for Marketing Campaigns Using ML
- 5. ML-Powered Product Review Sentiment Analysis
- 6. Predicting Student Performance Using Academic Data
- 7. Fraud Detection in Online Transactions Using Machine Learning
- 8. ML-Based Dynamic Pricing Model for E-Commerce
- 9. Predicting Customer Churn for Subscription Services
- 10. ML-Powered Resume Screening and Candidate Ranking
- 11. Automated Email Classification Using Machine Learning
- 12. Predictive Maintenance Scheduling Using ML
- 13. ML-Based Health Risk Prediction Using Patient Data
- 14. Intelligent Traffic Flow Prediction Using Historical Data
- 15. ML-Powered Real Estate Price Prediction
- 16. Automatic Text Summarization Using ML Techniques
- 17. Predicting User Engagement on Social Media Platforms
- 18. ML-Based Sentiment Analysis for Product Feedback
- 19. Predictive Analysis of Student Dropout Risk
- **20.** ML-Powered Personalized Learning Content Recommendation
- 21. Predictive Analysis for Online Shopping Cart Abandonment
- 22. ML-Based Job Recommendation System for Graduates
- 23. Predicting Popular Hashtags Using Social Media Data
- 24. ML-Powered Sales Forecasting for Retail Stores
- 25. Automatic News Categorization Using Machine Learning
- 26. ML-Based Customer Lifetime Value Prediction
- 27. Predicting Airline Ticket Prices Using Historical Data
- 28. ML-Powered Credit Risk Assessment for Banks
- 29. Sentiment Analysis of Tweets for Brand Monitoring
- 30. ML-Based Hospital Resource Optimization
- 31. Predicting Traffic Accidents Using Historical Data

- 32. Machine Learning for Automated Essay Scoring
- **33.** ML-Powered Music Recommendation System
- 34. Predicting Energy Consumption Using ML Models
- **35.** ML-Based Personalized Workout Recommendation System
- **36.** Predictive Modeling of Customer Support Ticket Volume
- 37. ML-Powered Chatbot for Customer Service
- 38. Predicting Loan Default Probability Using ML
- 39. ML-Based Weather Forecasting Using Historical Data
- 40. Personalized E-Learning Path Suggestion Using ML
- 41. ML-Powered Dynamic Ad Placement Optimization
- 42. Predicting Hospital Readmission Rates Using ML
- 43. Machine Learning-Based SEO Performance Prediction
- 44. ML-Powered Recommendation Engine for Online Courses
- 45. Predicting Employee Attrition Using HR Data
- 46. ML-Based Image Captioning Using Neural Networks
- 47. Sentiment Classification for Customer Reviews
- 48. ML-Powered Travel Destination Recommendation
- 49. Predicting Cryptocurrency Price Fluctuations Using ML
- 50. ML-Based Social Media Trend Prediction
- 51. Predicting Stock Portfolio Risk Using Machine Learning
- **52.** Machine Learning-Based Smart Content Filtering for News
- **53.** ML-Powered Personalized Health Plan Generation
- **54.** Predicting Traffic Congestion Using ML Models
- 55. ML-Based Customer Behavior Prediction for Retail
- 56. Machine Learning for Automated Code Review Suggestions
- 57. ML-Powered Fraud Detection in Digital Wallets
- **58.** Predicting Online Course Completion Rates Using ML
- **59.** Machine Learning for Personalized Book Recommendations
- 60. Predicting Hotel Booking Cancellations Using ML
- 61. ML-Based Sentiment Analysis for Product Reviews
- **62.** Predicting Student Performance Using Machine Learning

- 63. ML-Powered Personalized Movie Recommendation System
- 64. Automatic Resume Screening Using ML Algorithms
- 65. ML-Based Predictive Maintenance for Virtual Systems
- **66.** Fraudulent Transaction Detection Using Machine Learning
- 67. Predicting Customer Churn in E-Commerce Using ML
- 68. ML-Based Financial Portfolio Optimization
- 69. Social Media Influence Score Prediction Using ML
- 70. ML-Powered Dynamic Pricing Model for E-Commerce
- 71. Personalized Recipe Recommendation Using ML
- 72. Predicting Employee Productivity Using Machine Learning
- 73. ML-Based Keyword Optimization for SEO
- 74. Machine Learning for Content Personalization on Websites
- 75. Predicting Flight Delays Using ML Models
- 76. ML-Powered Mental Health Risk Assessment Tool
- 77. Predicting Disease Outbreak Trends Using Machine Learning
- 78. ML-Based E-Library Book Recommendation System
- 79. Predicting Online Event Attendance Using ML
- 80. ML-Powered Automated Customer Feedback Analysis
- 81. Machine Learning-Based Smart Email Sorting System
- 82. ML-Powered Virtual Travel Guide Recommendation
- 83. Predicting Consumer Purchase Intention Using ML
- 84. ML-Based Sports Performance Analysis Tool
- 85. Personalized Podcast Recommendation Using Machine Learning
- 86. ML-Powered Career Guidance System for Students
- 87. Predicting Real Estate Prices Using ML Models
- 88. Machine Learning for Automated Survey Analysis
- 89. ML-Based Personalized Fashion Outfit Recommendation
- 90. Predicting Energy Consumption Patterns Using ML
- 91. ML-Powered Financial Fraud Risk Prediction
- 92. Machine Learning for Automated Traffic Signal Control
- 93. Predicting Customer Feedback Sentiment Using ML

- 94. ML-Based Dynamic Content Recommendation for Blogs
- 95. Personalized Fitness Plan Recommendation Using ML
- 96. Predicting Social Media Engagement Using Machine Learning
- 97. ML-Powered Personalized Online Shopping Assistant
- 98. Machine Learning-Based Stock Market Sentiment Analysis
- 99. Predicting Book Popularity Using Historical Data
- 100. ML-Based Automated Quality Assessment of Online Courses

### Why Choose Our Projects?

- 1. Complete Source Code: Clean and ready to run no hassle, no missing files.
- 2. Project Documentation: Help you to understand project.
- 3. Online & Offline Technical Support: We're here for you anytime chat, call, or email!
- 4. Expert Project Guidance: Concepts behind the code.
- 5. Huge Group Discounts: Planning to buy with friends? Save more with our group offers!
- 6. Flexible Pricing: Development cost varies by project complexity; pay only for what you need.
- 7. Paid Customization Available: Want to add your own features? We can customize projects just for you!
- 8. Chance for Internship & Sponsorship: Selected students may get internship opportunities and sponsorship support to boost your career.

Contact 9011084811 for Powerful projects