Jayendra Rathod

🜙 +91-7058519325 💌 jayendrarathod07@gmail.com 📊 LinkedIn 🗘 GitHub 🔥 LeetCode

Summary

Computer Science student with 2+ years of coding experience in Python, MySQL, and computer vision. Delivered machine learning projects and redesigned applications serving 100+ users. Strong Data Structures and Algorithms foundation with 150+ LeetCode solutions and competitive programming experience. Fluent in Hindi, Marathi, and English with proven software development and artificial intelligence expertise.

Education

School of Scholars June 2020

Secondary School Certificate (SSC), Percentage: 75% Akola, MH

Shri Samarth Junior College of Science

Higher Secondary Certificate (HSC), Percentage: 84% Akola, MH

VIT Bhopal University

Bachelor of Technology in Computer Science Engineering, CGPA: 7.45 Sehore, MP

Experience

Data Analyst Intern

TPP Consultation Dec 2024 - Feb 2025

• Processed and analyzed 50,000+ rows of business data using Excel, MySQL, and Python, generating 15+ comprehensive

- reports
- Identified 8 key business patterns through statistical analysis, resulting in 3 strategic recommendations adopted by management
- Collaborated with 5+ senior analysts to deliver insights for 12+ client projects across different industry verticals
- Initiated 4 automated data processing pipelines using Python scripts, reducing manual reporting time by 30 hours per
- Created 6 interactive Power BI dashboards with real-time data visualization, serving 25+ stakeholders daily

Projects

Reinforcement Learning Stock Trading Agent | Python, TensorFlow, Stable-Baselines3, MySQL

Oct 2024

June 2022

May 2026

- Composed AI trading agent using Deep Q-Network (DQN) that processes 10,000+ historical stock data points for
- Designed custom trading environment with OpenAI Gym, integrating MySQL database containing 2+ years of market
- Implemented reward-based learning system with 95% accuracy in buy/sell signal generation across 500+ test scenarios
- Utilized NumPy and Matplotlib to Achieve 15% improvement in trading accuracy and 12% higher returns compared to buy-and-hold strategies over 6-month testing period

Virtual Keyboard with Hand Tracking | Python, OpenCV, MediaPipe, Tkinter

Nov 2024

- Completed computer vision-based virtual keyboard supporting 26 alphabets and 10 numbers with 95% keystroke
- Designed Tkinter interface supporting 500+ words per minute typing speed with real-time visual feedback system
- Integrated MediaPipe framework detecting 21 hand landmarks with 95% accuracy across 1000+ test gestures

Technical Skills

Programming Languages: C++, Python, Java

Technologies & Frameworks: OpenCV, MediaPipe, TensorFlow, Stable-Baselines3, Flask, Tkinter

Databases & Tools: MySQL, AWS, Git, GitHub

Core Competencies: Data Structures & Algorithms, Machine Learning, Computer Vision, Data Analytics, DBMS, OOP

Certifications

- SQL on Oracle Cloud (Oracle University)
- Problem Solver DSA (FacePrep)
- Computer Vision (Vityarthi)

- Python Essentials (Vityarthi)
- AWS Cloud Practitioner (In Progress)
- Data Analytics Fundamentals (Coursera)

Extracurricular Activities

Deloitte job simulation (Data Analysis) - Built Tableau dashboard; analyzed data in Excel.

SMM Team Core Member, AI Club VIT Bhopal - Social media management and AI project coordinator

EM Team Core Member, Linux Club - Event management and technical workshop organization

Volleyball Player, Svabhimani Club Akola - Team sports and leadership development