

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 <i>Secondary School Certificate (SSC), Percentage: 75%</i>	June 2020 <i>Akola, MH</i>
Shri Samarth Junior College of Science <i>Higher Secondary Certificate (HSC), Percentage: 84%</i>	June 2022 <i>Akola, MH</i>
VIT Bhopal University <i>Bachelor of Technology in Computer Science Engineering, CGPA: 7.45</i>	May 2026 <i>Shore, MP</i>

Experience

TPP Consultation <i>Data Analyst Intern</i>	Dec 2024 – Feb 2025 <i>Hybrid</i>
<ul style="list-style-type: none">Processed and analyzed 50,000+ rows of business data using Excel, MySQL, and Python, generating 15+ comprehensive reportsIdentified 8 key business patterns through statistical analysis, resulting in 3 strategic recommendations adopted by managementCollaborated with 5+ senior analysts to deliver insights for 12+ client projects across different industry verticalsInitiated 4 automated data processing pipelines using Python scripts, reducing manual reporting time by 30 hours per weekCreated 6 interactive Power BI dashboards with real-time data visualization, serving 25+ stakeholders daily	

Projects

Reinforcement Learning Stock Trading Agent <i>Python, TensorFlow, Stable-Baselines3, MySQL</i>	Oct 2024
<ul style="list-style-type: none">Composed AI trading agent using Deep Q-Network (DQN) that processes 10,000+ historical stock data points for trainingDesigned custom trading environment with OpenAI Gym, integrating MySQL database containing 2+ years of market dataImplemented reward-based learning system with 95% accuracy in buy/sell signal generation across 500+ test scenariosUtilized 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 <i>Python, OpenCV, MediaPipe, Tkinter</i>	Nov 2024
<ul style="list-style-type: none">Completed computer vision-based virtual keyboard supporting 26 alphabets and 10 numbers with 95% keystroke accuracyDesigned Tkinter interface supporting 500+ words per minute typing speed with real-time visual feedback systemIntegrated 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

- | | |
|---|---|
| <ul style="list-style-type: none">SQL on Oracle Cloud (Oracle University)Problem Solver DSA (FacePrep)Computer Vision (Vityarthi) | <ul style="list-style-type: none">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