

Tanishq Sangale

+91-7775823936 | tanishqsangale@gmail.com | <https://www.linkedin.com/in/tanishq-sangale> | <https://tanishq52637.github.io/> | <https://github.com/Tanishq52637> | Mumbai, India |

SUMMARY

Recent Computer Science graduate specializing in Artificial Intelligence & Analytics with hands-on experience in machine learning, data analytics, and software development. Skilled in Python, C++, SQL, AWS, and data visualization, with experience building machine learning systems, analytics dashboards, and web applications.

EDUCATION

MIT School of Computing (2022-2026)

Bachelor of Technology in Computer Science (Artificial Intelligence & Analytics)

Graduated: 2026

CGPA - 7.91/10

TECHNICAL SKILLS

Languages: C++, Python, Java, SQL, R

Web Technologies: HTML, CSS, JavaScript

Machine Learning: Scikit-Learn, PyTorch, Pandas, NLP, NumPy, OpenCV

Databases: MySQL, MongoDB

Tools & Cloud: Git, GitHub, AWS, VS Code

PROJECTS

Product Comparison Hub | HTML, CSS, JavaScript, MySQL | [GitHub](#)

- Developed a responsive product comparison platform using HTML, CSS, JavaScript, and MySQL for evaluating products across multiple categories.
- Implemented dynamic search, filtering, and sorting functionalities for efficient product discovery and comparison.
- Built side-by-side comparison features for specifications, ratings, and pricing across multiple e-commerce platforms.
- Designed an intuitive, mobile-friendly interface with detailed product views and real-time comparison capabilities.

Finance Data Tracker | Python, Pandas, Matplotlib | [GitHub](#)

- Developed a finance analytics dashboard using Python, Pandas, Matplotlib, and Streamlit to analyze financial transaction data.
- Performed data cleaning, preprocessing, and KPI analysis on financial records to generate actionable insights.
- Built interactive visualizations for spending breakdowns, monthly trends, savings analysis, and expense tracking.
- Designed automated reports and dashboards to support budgeting, spending optimization, and financial decision-making.

Signature Verification System | Python, OpenCV, ML | [GitHub](#)

- Developed a machine learning-based signature verification system to classify genuine and forged handwritten signatures.
- Implemented OpenCV-based image preprocessing and feature extraction using contour, texture, and shape descriptors.
- Trained and evaluated a Random Forest classifier using accuracy, precision, recall, and F1-score metrics.
- Built an interactive interface visualizing the complete signature verification pipeline from preprocessing to classification.

PUBLICATIONS

EEG Based Authentication System | [Paper Link](#)

International Journal of Engineering Research & Technology (IJERT), Vol. 15, Issue 05, May 2026

- Published research on EEG-based biometric authentication using machine learning for secure user identification and spoofing resistance.

CERTIFICATIONS | [Credentials](#)

- **Neural Networks and Deep Learning** - DeepLearning.AI
- **AWS Academy Graduate: Cloud Foundations** - AWS Academy
- **Exploratory Data Analysis for Machine Learning** - IBM
- **Data Analytics Essentials** - IBM