

Sayan Mistri

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PROFESSIONAL SUMMARY

Computer Science and Engineering student with hands-on experience building machine learning models, NLP pipelines, and data-driven systems. Proficient in Python, scikit-learn, and transformer-based embeddings, with a strong foundation in data structures, algorithms, and software development. Seeking a part-time or entry-level role as an ML Engineer or Software Developer to apply skills in real-world environments.

TECHNICAL SKILLS

Languages: Python, C++, C, JavaScript

ML / NLP: Scikit-learn, Sentence-Transformers, spaCy, NumPy, Pandas, Linear Regression, Time-Series Forecasting, NER, Cosine Similarity, TF-IDF

Web Technologies: HTML5, CSS3, JavaScript (ES6+)

Databases: MySQL, SQL

Tools & Platforms: Git, VS Code, LeetCode, GeeksforGeeks

Languages (Human): English (Professional), Bengali (Native), Hindi (Professional)

PROJECTS

- AI ATS Resume Scoring System** | *Python, NLP, Transformers, scikit-learn, spaCy* Mar 2026 – May 2026
- Designed and built an end-to-end batch-processing NLP pipeline that parses resumes (PDF/DOCX) and job descriptions to produce a quantitative ATS fitness score out of 100.
 - Integrated **all-MiniLM-L6-v2** (Sentence-Transformers) to generate 384-dimensional vector embeddings; applied cosine similarity via scikit-learn for semantic matching between candidate and job description.
 - Used spaCy (**en_core_web_sm**) for tokenisation, lemmatisation, and Named Entity Recognition (NER) to extract technical skills from unstructured resume text.
 - Implemented an ensemble scoring formula: Semantic Similarity (50%), Keyword Overlap / Jaccard-style set-intersection (40%), and Structural Density heuristic (10%).
 - Engineered PDF text extraction using **pdfplumber** (multi-column layout support) and DOCX parsing with **python-docx**; pipeline outputs ranked candidate list sorted by final score.
- Stock Price Prediction** | *Python, Scikit-learn, NumPy, Pandas* Mar 2026 – Apr 2026
- Built a supervised learning pipeline using Linear Regression on historical market data to forecast future stock prices end-to-end.
 - Implemented a sliding-window technique for time-series feature engineering; evaluated performance with RMSE (~3) and MAPE (~1.16%).
- Library Management System** | *C++, OOP, File Handling* Jan 2025 – Feb 2025
- Developed a menu-driven console application applying OOP principles (inheritance, encapsulation) and file I/O for persistent storage of book records and transactions.

EDUCATION

JIS College of Engineering <i>B.Tech in Computer Science and Engineering</i>	2022 – Present <i>CGPA: 7.67 / 10.0</i>
Kabi Bijoylal HS Institute <i>Higher Secondary (Science)</i>	2021 86%
Kalinagar High School <i>Secondary (Class X)</i>	2019 75%

CERTIFICATIONS

- Introduction to Data Science** — Data Analysis, Visualization & ML Fundamentals, Cisco Networking Academy Jun 2026
- Soft Computing** — Neural Networks, Fuzzy Logic, Genetic Algorithms, NPTEL / IIT Kharagpur Feb–May 2025
- Introduction to SQL** — Relational Databases and Query Optimisation, SkillUp Aug 2025
- Data Structures** — UC San Diego / Coursera Jan 2024

ACHIEVEMENTS

- Solved 250+ coding problems on LeetCode and GeeksforGeeks covering arrays, trees, graphs, dynamic programming, and greedy algorithms using C++ and Python with focus on time and space complexity optimisation.