

Aditya Jadhav

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EDUCATION

Pune Institute of Computer Technology (PICT)	Pune, Maharashtra
B.E. in Electronics and Telecommunication; CGPA: 8.56	2023 –Present
Vidyamandir Junior College	Miraj, Maharashtra
XII (State Board); Percentage: 72.83 %	2021 – 2023

PROFESSIONAL EXPERIENCE

Pune Institute of Computer Technology	Feb 2026 – April 2026
Data Analytics Intern	Pune, Maharashtra
- Analyzed and processed multi-source COVID-19 datasets using Python, performing data cleaning, data preprocessing, normalization, feature engineering, and Exploratory Data Analysis (EDA) to improve data quality and uncover meaningful patterns. - Designed and developed interactive Tableau dashboards with cross-filter actions, enabling spatio-temporal, demographic, testing infrastructure, and trend analysis for comprehensive COVID-19 monitoring. - Performed statistical and exploratory analysis to identify regional hotspots, age-wise case distribution, testing bias, and correlations between testing infrastructure and reported cases, generating actionable business insights. - Integrated geospatial datasets to develop state-wise and district-wise visualizations, enabling location-based analysis, outbreak monitoring, and data-driven decision-making through interactive dashboards.	

PROJECTS

Pharmaceutical Inventory Management System

React.js, Node.js, Express.js, MongoDB, Charts.js

- Built a Pharmaceutical Inventory Management System with CRUD operations, enabling efficient management of medicines, stock records and inventory transactions through a centralized platform.
- Implemented automated understock and overstock alerts along with inventory management features, helping optimize stock levels and improve accountability across pharmacy operations.
- Developed CSV export functionality for inventory, transaction, and stock movement reports, allowing seamless data sharing, record keeping, and further analysis in spreadsheet tools.
- Designed financial analysis dashboards to track inventory valuation, stock movement trends, and key business metrics, improving inventory visibility and supporting data-driven decision-making.

AlgoTradeSim Backtesting Platform

React.js, Node.js, Express.js, MongoDB, Docker

- Developed a historical backtesting engine that executes user-defined C++ trading strategies on chronological market data, simulating order execution, portfolio state, and performance analytics.
- Built a C++ strategy execution pipeline that securely compiles and executes user-defined algorithms using predefined market data variables and trading functions, enabling flexible strategy development.
- Integrated the Yahoo Finance API for historical market data and designed a MongoDB schema for storing stock data, backtest sessions, trade logs, and portfolio analytics to support efficient querying and analysis.
- Implemented comprehensive portfolio analytics including equity curve generation, cumulative returns, drawdown analysis, win rate, and risk-adjusted performance metrics to evaluate and compare trading strategies.

SKILLS

Languages: Python, SQL, JavaScript, C++, C

Technologies / Frameworks: React.js, Node.js, Express.js, MongoDB, MySQL, Docker

Libraries: NumPy, Pandas, Matplotlib, scikit-learn

Tools: Tableau, Power BI, Postman, Git/GitHub, Microsoft Excel, Jupyter Notebook

Coursework: DBMS, OOP, DSA, Computer Networks, Data Analysis, Machine Learning

ACHIEVEMENT

NTSE Scholar (National Talent Search Examination 2021): State Rank 17