Kashinath Kesale

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Education

Wadia College of Engineering, Pune

Bachelor of Engineering – Electronics and Telecommunication Engineering

Pune, India 2022 – 2026

Experience

Data Science Intern Softon India Pvt. Ltd.

Dec 2024 - Feb 2025

- Built regression-driven ML models for predictive analytics, improving data-driven decision-making.
- Worked with Python, Scikit-learn, Pandas, NumPy, Matplotlib, Seaborn, Jupyter Notebook.

Projects

RetailEdge – Retail Management Platform (React.js, Node.js, Express.js, MongoDB) 🕥 GitHub — Jun 2025

- Designed and built a scalable full-stack retail management system with secure authentication, role-based access control (Admin, Cashier, Viewer), and real-time inventory tracking.
- Developed **RESTful APIs** with JWT authentication and efficient state management; implemented token refresh, sales processing, and **PDF** receipt generation.
- Engineered an interactive **React.js dashboard** with Tailwind CSS and Chart.js for advanced analytics (**revenue**, sales trends, top products).
- Developed enterprise-grade activity monitoring and multi-user collaboration features enabling simultaneous access for retail teams with comprehensive audit trails.

Log Monitoring System (Docker, Grafana, Loki, Promtail) (3 GitHub

Mar 2025

- Built a containerized log monitoring pipeline using Grafana Stack (Loki + Promtail) for real-time JSON log ingestion, parsing, and visualization.
- Implemented filtering by severity_text, instrumentation_scope, and observed_timestamp_rfc3339.
- Automated deployment with **Docker Compose** and integrated **CI/CD via GitHub Actions**.

Flight Price Prediction Model (Python, Machine Learning) GitHub

Jan 2025

- Developed a **Flask-based web application** for **real-time flight price prediction**, integrating a trained ML model with robust **data preprocessing**, **feature engineering**, and dynamic inputs like **airline**, **route**, **stops**, and **duration**.
- Implemented Random Forest Regressor, achieving $R^2 = 0.9854$ on a 300,000+ record dataset.

Technical Skills

Programming Languages: Java, JavaScript, Python

Frontend & Backend Development: React.js, Node.js, Express.js, MongoDB, HTML, CSS, REST APIs

Databases: MongoDB, MySQL, SQL

Tools & Platforms: Git, GitHub, Docker, Postman, VS Code, GitHub Actions, CI/CD

Computer Science Fundamentals: Data Structures & Algorithms, OOP, DBMS, OS, Computer Networks

Certifications

Networking Basics - Cisco Networking Academy Introduction to MongoDB (for Students) - MongoDB University