## **Rutwik Dakhore**

Software Engineer | Data Science Enthusiast

GitHub | LinkedIn | Portfolio | rutwikdakhore5@gmail.com | +91 7248938060 | Nagpur, India

## **Experience**

Software Engineering Associate, AMDOCS (Oct 2021 – May 2022)

- **Designed and automated CI/CD pipelines** using **Jenkins**, reducing deployment time by **40%** and minimizing manual errors.
- **Designed and implemented REST APIs** for internal applications, improving system integration and data exchange.
- Assisted in integrating non-production config maps with production config maps, optimizing configuration management in an internal project.
- Developed a Jenkins job to securely encrypt passwords in log outputs across multiple Jenkins jobs, enhancing security and compliance.

### **Technical Skills**

- **Programming Languages:** Python, Java, SQL, C, C++
- DevOps & Cloud: Jenkins, Docker, Kubernetes, AWS
- Machine Learning & AI: TensorFlow, PyTorch, Scikit-Learn
- Databases: MySQL, PostgreSQL
- Tools & Frameworks: Git, NumPy, Pandas, Matplotlib, Seaborn

# **Projects**

- IoT-Based Patient Monitoring System for Healthcare (Sep 2020 Feb 2021)
  - Designed and implemented an IoT-based system using wearable sensors to monitor patient vitals (heart rate, temperature, oxygen levels).
  - Developed a real-time data transmission module using Raspberry Pi & MQTT for continuous monitoring.
- Exploratory Data Analysis of Hotel Booking Trends (Aug 2022 Sep 2022) [Link]
  - Conducted EDA on hotel booking data to identify factors affecting cancellation rates using Python (Pandas, Matplotlib, Seaborn).

- Uncovered key insights on seasonal trends, average booking rates, and cancellation patterns.
- Predicting Mobile Price Ranges with Machine Learning Models (Oct 2022 Dec 2023) [Link]
  - Developed a classification model to predict mobile price categories based on RAM, battery, processor speed, and screen size.
  - Implemented Random Forest and XGBoost models, achieving 85% accuracy.
  - o Performed feature engineering & hyperparameter tuning, improving model efficiency.
- Bike Sharing Demand Forecasting Using Machine Learning (Jan 2023 Mar 2023) [Link]
  - Built a **time-series forecasting model** to predict daily demand for a bike-sharing system.
  - Linear Regression, Decision Trees, and LSTM neural networks were used for prediction.
  - Achieved 20% improvement in demand prediction accuracy by applying seasonality and trend analysis.
- Customer Segmentation for Online Retail Using Machine Learning (Mar 2023 May 2023)
  [Link]
  - Applied K-means clustering & Hierarchical clustering to segment customers based on purchase behavior.
  - Identified 4 key customer segments, enabling businesses to target promotions effectively.
  - Increased user retention by 15% through data-driven marketing strategies, leading to a 10% boost in sales.

#### **Education**

Bachelor of Engineering in Electronics & Telecommunication, D.M.I.E.T.R, Wardha

• Graduated in 2021 with a strong 9.7 CGPA

#### **Courses**

- Full Stack Data Science Certification, Almabetter (June 2022 June 2023)
  - Hands-on experience with real-world datasets, implementing machine learning and deep learning models.
  - Proficient in tools and technologies, including Python, SQL, TensorFlow, PyTorch, NumPy, Pandas, and Scikit-Learn.
  - o Focused on model optimization, data visualization, and collaborative Agile practices.