# Raj D Kadam

+91 9821784957 / +91 9702322744 | Outlook / Gmail | GitHub | LinkedIn

#### Education

## **University Of Mumbai**

**Bachelor Of Computer Science** 

#### Experience

Cognizant Technology Solutions (Aug 2021 – Sep 2023, Mumbai)

#### Senior Process Executive

- 1. Coordinated pickups and deliveries for diverse B2B clients using TMS tool and data entry.
- 2. Effectively communicated with a varied spectrum of individuals. Imparted process training to numerous of my colleagues and helped them to understand the process better.
- 3. Garnered commendation from senior authorities, including managers and clients. Elevated from the position of Process Executive to Senior Process Executive.

Cognizant Technology Solutions (Feb 2021 — Aug 2021, Mumbai)

#### **Process Executive**

- 1. Commenced my professional journey at Cognizant as a Process Executive.
- 2. Provided customer service and addressed issues proficiently. Honed communication proficiency, including both verbal and written channels.
- 3. Fostered aptitude for collaborative teamwork.

#### **Skills**

**Programming:** Python, C++, R, SQL, JavaScript, HTML, CSS.

Data Analysis: NumPy, Pandas, Matplotlib, Tableau.

Machine Learning: Sci-kit Learn, TensorFlow.

**Database**: MySQL / DBMS **Tools**: Git, Jupyter Notebook

### **Projects**

## **Credit Card Fraud Detection**

- 1. Analyze financial transaction data using Pandas and NumPy.
- 2. Implement anomaly detection algorithms to identify fraudulent transactions.
- 3. Visualize the results, including detected anomalies and false positives, with Matplotlib. GitHub

## **Movie Ratings Analytics**

- 1. Advanced visualization using pandas, NumPy, matplotlib and seaborn libraries.
- 2. Applying seaborn skills to create a dashboard in Python.
- 3. Data visualization using different kind of plots i.e (kde, hist, violin, box, joint plots). GitHub

### **Heart Disease Detection**

- 1. Used machine learning techniques to compute and predict the patient cardiovascular health after it has obtained essential data from the human body.
- 2. Creating a Model, manipulating and improving the machine learning model using Scikit library (Python)
- 3. Perform statistical tests and hypothesis testing to derive insights. Github

## Certification

# JP Morgan Software Engineering Job Simulation on Forage - Sept 2023

Used perspective data visualization software and Python (Jupyter Notebooks) to monitor stock price trends and create trading strategies.

Tata Data Visualization: Empowering Business with Effective Insights Job Simulation on Forage - September 2023

Prepared questions for a meeting with client senior leadership. Created visuals for data analysis to help executives

Languages\_

with effective decision making.

English, Hindi, Marathi (Native). Japanese (Intermediate)