Raj Kadam

<u>LinkedIn</u> | ■ +91 9821784957 | ⊕ <u>Website</u> | M <u>rajkadamr15@gmail.com</u> | • GitHub

Skills

- HTML | CSS | JavaScript | C++ | MYSQL | Python | R | Git | GitHub
- NumPy | Pandas | Matplotlib | Scikit-Learn | TensorFlow | Keras | OOP
- Frontend | Backend | Full-Stack | Tableau | English, Hindi, Marathi (Native) | Japanese (Intermediate)

Experience

Senior Process Executive

Cognizant

Mumbai (Aug 2021 - Sept 2023)

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

Process Executive

Cognizant

Mumbai (Feb 2021 - Aug 2021)

- Commenced my professional journey at Cognizant as a Process Executive.
- Honed communication proficiency, including both verbal and written channels. Fostered aptitude for collaborative teamwork.

Education _____

University of Mumbai - Bachelors of Computer Science

2015 - 2019

Projects _____

Portfolio Website

- Created a fully responsive Portfolio Website showcasing my skills and personal Projects.
- Used HTML, CSS and JavaScript to develop the website and deployed it on Netlify. GitHub Website

Heart Disease Detection

- Used Machine Learning techniques to compute and predict the patient cardiovascular health after it has obtained essential data from the human body.
- Used Scikit-Learn to create, manipulate and improve the machine learning model. Performed statistical test and hypothesis testing to derive insights. <u>GitHub</u>

Credit Card Fraud Detection

- Implement anomaly detection algorithms to identify fraudulent transactions. Analyzed visualizations using Pandas and NumPy
- Visualized the results, including detected anomalies and false positives. GitHub

Certifications

JP Morgan Software Engineering Job Simulation on Forage – Sept 2023

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

Tata Data Visualization: Empowering Business with Effective Insights Job Simulation on Forage – Dec 2023

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