

Rushikesh Kakde

✉ kakderushikesh812@gmail.com

🌐 [Rushikesh](#)

🐙 [GitHub](#)

☎ +91-8767729105

| [Pune, India](#)

| [Portfolio](#)

EDUCATION

Dr Babasaheb Ambedkar Marathwada University, Chhatrapati Sambhaji Nagar

Aug-2023-2025

MCA Master Of computer Application

Grade: A++

COCSIT, Latur

July-2020-2023

Bachelors in Computer Science

Cgpa:9.42

EXPERIENCE

Project Based Internship *Ineuron.ai*

Created a Credit Card Defaulter Prediction Model which predict whether the customer default the payment or not.

Here it will reduce the 88% chances of default payment. It had useful for banks and financial firm

PROJECTS

[Credit Card Defaulter Prediction](#) / *Python, Machine learning.*

Built a machine learning model to predict credit card payment defaults.

Analyzed customer demographics, payment history, and financial behaviour.

Achieved 87% accuracy using random forest algorithm.

[WhatsApp Chat Analyzer](#) / *Machine learning, python, pandas.*

Analyzes WhatsApp chat data for word count, message count, and key insights.

Extracts important keywords from conversations.

Provides visual and statistical analysis of chat patterns.

Helps users understand chat behavior and trends effectively.

[Revenue Insight of Hospitality Domain](#) | *Power BI, SQL*

Analyzed revenue insights in the hospitality sector, leveraging data analytics to optimize profitability.

Implemented strategies to enhance revenue streams and improve operational efficiency,

it increases financial performance and customer satisfaction.

Enhanced risk assessment and optimized lending strategies for financial institutions.

[Live News Update](#) / *ReactJS, News API, JavaScript, HTML, CSS.*

A Platform where you get live updates about current affairs of diff. sections like Edu. Sport,

Business, Entertainment etc. implemented using NewsAPI and the ReactJS So user can read daily updates through this

TECHNICAL SKILLS

Python: Flask, NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn, Beautiful Soup

Tools and Technology: My SQL, Power BI, Git.

Machine Learning and Data Analysis: Data Cleaning, Analytics, Data Visualization, Web Scraping, Data mining, ETL, Basic of Machine Learning.

Web Development: Html, CSS, JavaScript, ReactJS, Tailwind.

EXTRACURRICULAR & ACHIEVEMENTS

- Participated in Accenture Innovation Challenge
- Participated In GHCI 24 hackathon
- Participated in Code Vita -2025

CERTIFICATION & ACHIEVEMENTS

Full Stack Data Science Masters [Link](#)