PRAMEY RAJE

Pune, IN

🤳 +917499577845 🔀 imprameyraje@gmail.com 🛗 https://www.linkedin.com/in/imprameyraje/ 🕥 https://github.com/prameyraje

SUMMARY

Aspiring Data Analyst with hands-on experience as a Data Science Consultant Intern. Proven track record in collaborating with teams to deliver impactful insights, support proof of concept initiatives, and enhance client engagement through technical expertise. Successfully applied data science principles to provide actionable solutions, earning client commendations. Seeking to leverage strong analytical skills and a foundation in data science to support data-driven decision-making and strategic initiatives as a Data Analyst.

EDUCATION

Ashokrao Mane Group of Institutions, Dr. Babasaheb Ambedkar Technological University

Jun 2020 - Jun 2024

Bachelor of Engineering

Vathar Tarf Vadagaon, Kolhapur

• Coursework: Computer Science & Engineering

Shri Hanumantrao Chate, Sr. College of Science

Jul 2018 - Mar 2020

12th

Karad, Maharashtra

SKILLS

- Certifications: Certified Data Scientist (IABAC), Certified Data Scientist (NASSCOM)
- Languages: Python, SQL
- Frameworks/Libraries: Matplotlib, Seaborn, Plotly, Flask, PySpark, Pandas, Keras, TensorFlow, Numpy, Scikit-learn, PyTorch, OpenCV
- Databases: MongoDB, MySQL
- Platforms/Tools: Pycharm, Jupyter, IntelliJ, Eclipse

Experience

Data Analyst and Consultant Intern (Rubixe AI Solutions Company)

Apr 2024 - Oct 2024

- Utilized Python and Pandas to analyze data, delivering insights that supported client projects and proof of concept initiatives, resulting in improved decision-making
- Collaborated with project teams using Jupyter and MongoDB, which led to client commendations for delivering high-quality and innovative solutions
- · Provided recommendations using OpenCV and Numpy, which enhanced client engagement and improved project outcomes

PROJECTS

Bank Good Credit

- Developed a credit risk prediction model for Bank Good Credit to assess the creditworthiness of current credit card customers, aiming to reduce credit default risk.
- · Conducted thorough data exploration on customer account, enquiry, and demographic data, uncovering significant patterns in payment and enquiry behaviors to guide feature selection.

Employee Performance Analysis

- · Analyzed employee performance data for INX Future Inc., identifying key factors affecting productivity and delivering department-wise insights.
- Built a predictive model for assessing future hires, aiding in strategic decision-making and performance improvement.

E-Commerce Store Analysis (Power BI Dashoard)

- Developed an interactive dashboard to track sales, customer behavior, and inventory
- Integrated data visualization for revenue trends, order status, and product performance, enabling data-driven decision-making.

Telecom & Streaming Services Analysis (Power BI Dashboard)

- Developed a comparative dashboard analyzing content trends, subscriber behavior, and engagement metrics to optimize post-merger strategic decision-making for the Lio-Jotstar merger.
- Delivered actionable insights on user engagement, upgrade/downgrade trends, and inactivity behavior to optimize post-merger strategies.