KAMNA SINGH

Data Scientist | Data Analyst | Machine Learning

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SUMMARY

Results-driven professional with a strong foundation in data analysis and machine learning. Demonstrated expertise during a 2-month Data Analyst internship, focusing on data interpretation, visualization, and database management. Proven ability to lead and collaborate within dynamic teams. Well-versed in Python, SQL, and data-driven decision-making. Seeking opportunities to contribute to cutting-edge projects as a versatile Data Scientist or Data Analyst.

EXPERIENCE

Data Analyst Intern

Ozibook

- Rapidly advanced from Intern to Team Lead during a 2-month Ozibook internship, specializing in LinkedIn data scraping and optimizing engagement strategies.
- Generated weekly LinkedIn development reports and a Priority List for scraped data, collaborating seamlessly with the Business Analyst team for early-stage fundraising insights.
- Led a dynamic Data Analyst team, focusing on efficient data scraping and report creation.
- Utilized tools like Jupyter Notebook, Python libraries (matplotlib, plotly express, pandas, numpy), GitHub, Google Docs, Google Sheets, Google Drive, Notion, and Discord.
- Demonstrated effective leadership and teamwork skills in a dynamic internship environment.

EDUCATION

Master of Computer Applications.: Artificial Intelligence and Data Science

D Y Patil International University Akurdi, Pune

GPA 8.9 / 10.0

2022 - 2024

Bachelor of Science: Computer Science Pillai HOC College of Arts, Science and Commerce, Rasayani

GPA 9.57 / 10.0

= 2019 - 2022

TECH STACK

Python	TensorFlov	V
Predictive	Modeling	Git/GitHub
MySQL	MongoDB	
Jupyter N	otebook	PyTorch
Seaborn	Streamlit	flask
scikit-lear	n Matplo	ntlih

PROJECTS

Facial Recognition Attendance System

O Y Patil International University, Akurdi, Pune https://github.com/Kamna-S/Real-Time-Facial-Recognition-Attendance-System/

Key Skills: Python, Tkinter, MySQL, Opencv

· Innovated a Real-Time Facial Recognition Attendance System, integrating facial recognition technology with MySQL for seamless attendance tracking. Designed a user-friendly Tkinter interface, enhancing efficiency and enabling real-time management of attendance data in diverse settings

Counterfeits Note Detection

- **#** 2023
- O Y Patil International University, Akurdi, Pune https://github.com/Kamna-S/Counterfeits-Note-Detection

Key Skills: Deep Learning, Streamlit

Developed a Streamlit Counterfeit Note Detection web app using deep learning, ensuring precise identification of counterfeit currency through real-time analysis of banknote images, enhancing security measures for financial institutions and businesses.