Kamna Singh

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TECHNICAL SKILLS

Languages: Python, HTML, CSS, JavaScript Frameworks: Scikit-Learn, TensorFlow, PyTorch

Libraries: Pandas, NumPy, StatsModels, SciPy, Matplotlib

Big Data: Apache Spark, Hadoop

Databases: SQL (MySQL, SQLite), MongoDB Data Visualization: Bokeh, Seaborn, Plotly

Version Control: Git, GitHub

Experience

Business Analyst Intern

 $March.\ 2024-April.\ 2024$

Clavis International.

• Completed a one-month internship at Clavis International, demonstrating diligence and enthusiasm for learning while contributing to market research initiatives through client interactions.

• Recognized for punctuality, reliability, and eagerness to tackle new challenges, receiving positive feedback from team members and showcasing rapid learning and application of feedback.

Data Analyst Intern

Jan. 2024 - March. 2024

Ozibook Tech Solutions Private Limited.

Bangalore, India

- Advanced from Intern to Team Lead at Ozibook within 2 months, specializing in LinkedIn data scraping, optimizing engagement strategies, and generating weekly development reports. Led a Data Analyst team, collaborating with Business Analysts on early-stage fundraising insights using tools like Jupyter Notebook, Python libraries, GitHub, Google Docs, and Notion.
- Demonstrated effective leadership and teamwork skills, efficiently managing data scraping, report creation, and utilizing a range of tools including Google Sheets, Google Drive, and Discord.

Projects

Facial Recognition Attendance System | Python, Tkinter, MySQL, Opencv

2023

- 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 effi ciency and enabling real-time management of attendance data in diverse settings

Counterfeits Note Detection | Deep Learning, Streamlit

2023

• 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.

EDUCATION

D Y Patil International University, Akurdi

Pune, Maharashtra

Master of Computer Applications: Artificial Intelligence and Data Science

2022 - 2024

• GPA: 8.9/10.0

Pillai HOC College of Arts, Science and Commerce

Rasayani, Maharashtra

Bachelor of Science in Computer Science

2019 - 2022

• GPA: 9.57/10.0

CERTIFICATIONS

Forage PwC - Data Analytics and Visualization Virtual Experience

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