UPENDRA **GOSAVI**

Data Scientist / Data Analyst

upendrasgosavi1@gmail.com

Thane, Mumbai, 400606

https://github.com/007kakashi



https://www.linkedin.com/in/upendra-gosavi-4068a2195



SUMMARY

Passionate Data Science and Data Analyst adept at utilizing cutting-edge technologies like Machine Learning, Python, R, Power BI, Excel, MySQL, and Tableau. Committed to continuous learning and innovation to enhance technology and management solutions. Emphasizing practicality over idealism, I strive to make a meaningful impact through my analytical skills.

SKILLS

PROFESSIONAL EXPERIENCE

Programming Languages:

- Python (including for data analysis)
- SQL (for database querying)

Skills:

- · Communication, ,Deep Learning,
- Predictive Analytics, Data Extraction,
- Analytic Problem Solving, Visualization,
- Statistical Analysis, Communication,
- Machine Learning, Extract, Transform, Load (ETL),
- Data Visualization,
- Natural Language Processing (NLP),
- Pandas, Pattern Recognition,
- · Data Engineering, Cluster Analysis,
- Feature Selection, Feature Extraction,
- Data Collection, Data Cleaning,
- Statistical Modeling, Exploratory Data Analysis,
- Pattern Recognition, Predictive Analytics,
- Jupyter Notebook, NumPy,
- · Risk Modeling

CERTIFICATIONS

Certified Data Scientist

ExcelR - 2023

Mastars Program In Data Science

NASSCOM - 2023

Python for Data Science, AI & Development

Data Science Corner - 2022

PROJECTS

LEAF DESEASE DETECTOR

Utilizing this leaf disease detection model, one can accurately and efficiently identify and diagnose plant diseases, enabling timely interventions, reducing crop losses, and optimizing agricultural practices for improved yield and sustainability.

CUSTOMER CHURN

Customer churn analysis enables businesses to pinpoint reasons for customer attrition, devise retention strategies, predict potential churners, and optimize marketing efforts, ultimately enhancing customer satisfaction, profitability, and growth.

CHATPDF

Leveraging the Python script integrating Streamlit and Langchain, users can seamlessly upload PDFs, extract insights, and engage in dynamic AI-guided conversations, offering a versatile tool for interactive document analysis and exploration.

Data Scientist

ISF Analytica and Informatica Private Limited | April 2023- Present

- Utilized Looker Studio and PowerBI to develop interactive dashboards for EasyLearn platform.
- Created **SQL** views and queries for **data extraction** and manipulation.
- Conducted data analysis using statistical techniques to gain insights for EasyLearn platform.
- Collaborated with **data science** team and received mentorship.
- Pre-processed and cleaned data for **analysis** and **reporting**.
- Developed skills in Looker Studio, PowerBI, SQL, and data analysis

Data Scientist | Intern

Ai Variant | Sep 2022 - Feb 2023,

- Pre-processed the data to prepare it for analysis.
- **Analyzed** the data using **statistical techniques** to gain insights.
- Gained practical experience working on other data science projects throughout the internship.
- Developed valuable skills that will help prepare for a career in data
- Collaborated with a team of data scientists and received mentorship from experienced professionals.

IT Support

Wipro | Oct 2019 - Aug 2020

- Troubleshooting technical issues related to hardware, software, and networking.
- excellent customer service to end-users.
- Documenting technical support activities for accurate record-keeping.
- Providing remote support using tools to assist users remotely.
- Effective time management to handle multiple requests.

EDUCATIONS

Bachelor of Science in Computer Science

Sangai International University 2019 - 2022

Diploma In Information Technology

Navjeevan Education Society 2014 - 2019