

Ashish Kumar

ML ENGINEER

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About Me

Results-driven ML Engineer and tech geek with a diverse skillset and a passion for innovation and problem-solving. Experienced in delivering robust solutions and optimizing software performance. Excels in fast-paced environments, tackling complex challenges with analytical precision. Excellent written and oral and communication skills.

Work Experience

Greet Labs, Bangalore

ML ENGINEER

Dec. 2022 - Present

- Developed a Behavioral Anomaly Detection pipeline utilizing Isolation Forests and RNNs to identify orphaned accounts by analyzing "Ghosting" patterns; integrated Department-App Affinity scoring to distinguish between human departures and critical service accounts, reducing manual IT audit overhead by 40%.
- Developed python scripts that identify potential compression opportunities for cross-currency and inflation trades. Aiding the bank in reducing the notional value or risk exposure of financial transactions, typically derivatives or other complex instruments, by combining or netting offsetting positions.
- Contributed to the development of incremental features within the Angular framework for the compression's platform. My role involved breaking down larger functionalities into smaller, manageable components that could be implemented iteratively. By doing so, I ensured a smooth integration of new capabilities into the existing system.
- Tools and Technologies used: Airflow, PyTorch, Feast, Neo4j, Kafka, Postgres, SHAP, AWS, CI/CD.

Greet Labs, Bangalore

PYTHON DEVELOPER

Jun. 2021 - Aug. 2023

- Proficiently harnessed the power of the Pandas library to extract, clean, and manipulate pharmaceutical data. This process involved several crucial steps to ensure the accuracy and reliability of the information we worked with.
- Undertook the challenge of building sophisticated machine learning models to predict the risk compliance of patients. This involved a comprehensive and systematic approach that incorporated various stages of model development and validation.
- Translating legacy code from SAS to Python involves converting existing code written in the SAS programming language into Python code. This process requires a thorough understanding of both programming languages, data processing concepts, and the specific logic embedded in the legacy SAS code.
- Collaborated with Product Managers, Design, and Customer Support teams to proactively deliver features and address customer pain points.
- Tools and Technologies used: Python, MySQL, Pandas, Flask.

Projects

Movie Recommender-Engine

BACKEND APPLICATION

Python, Flask

- Developed a Recommender-Engine, based on Machine Learning Model, recommend movies based on like.
- Implemented Machine Learning Model at Web app.
- Project Link - <https://github.com/mrashrike>

Skills

Programming Languages	Python 3.10.5+(Proficient), LaTeX
Web Development	HTML, SCSS, Next.js, Javascript, jQuery
Machine Learning Modeling	TensorFlow, OpenCV
Data Science	NumPy, Pandas, Scikit-learn, Matplotlib.
SQL	MySQL
Cloud	AWS CCP
Tools	Git, Jira, Agile

Education

A.M.C. Engineering College, Bangalore

MASTER OF COMPUTER APPLICATIONS

Karnataka, India

- Class : First Class

Administrative Management College, Bangalore

BACHELOR OF COMPUTER APPLICATIONS

Karnataka, India