YASH KANTHARIA

Jersey City, NJ 07306 | yashkantharia17@gmail.com | 551-344-8949

Portfolio: yashkantharia.github.io

linkedin.com/in/yashkantharia | github.com/yashkantharia | kaggle.com/yashkantharia | yashkantharia.medium.com

WORK EXPERIENCE

Fractal Analytics (Crux Intelligence)

Mumbai, India

Data Engineer

August 2021 – August 2022

- Implemented efficient data pipelines with SCP file transfers and Azure Blob Storage using Python libraries (NumPy, Pandas, Scikit-learn), adhering to best coding practices, reducing execution time by 60%.
- Leveraged SQL proficiency to clean, manipulate, and analyze large datasets efficiently reducing guery time by more than 50%.
- Designed analytical dashboards, boosting user adoption by 30%.
- Conducted technical interviews and trained three team members.

CleverTapSenior Customer Success Engineer

Mumbai, India

- or Customer Success Engineer

 ✓ July 2019 August 2021

 Resolved complex SDK integration queries, employing Agile principles for 30% growth in quick adoption of new features.
- Innovated solutions in Java, JavaScript, HTML, CSS, and Python, increasing user adoption by 10% and retaining four clients.
- Converted 4 potential client churns into retained customers through prompt investigation and resolution of critical issues.
- Managed and mentored a team of 5, enhancing skills and productivity.

EDUCATION

Pace University New York, NY

Master of Science in Computer Science | GPA: 3.81

Relevant courses: Data Science, Deep Learning, Artificial Intelligence, Natural Language Processing

University of Mumbai Mumbai, India

Bachelor of Engineering in Information Technology | CGPA: 7.62/10

August 2015 – June 2019

Graduation: May 2024

Relevant courses: Data Mining, Advanced Database Management System, Artificial Intelligence, Big Data Analytics

TECHNICAL SKILLS

Programming Languages: Python, SQL, Java, C, C++, JavaScript, Swift, React Native

Software Tools: Postman, Dremio, Jupyter Notebook, GitHub, Android Studio, Unity, MySQL, PostgreSQL, JIRA, Splunk, Google

Analytics, CleverTap, Firebase, Google BigQuery, Linux, Unix, Shell Script, AWS Lambda, AWS S3, AWS EC2

Machine Learning: XGBoost, Random Forest, AdaBoost, SVM, Tensorflow, PyTorch, Time Series, NLP

Data Engineering and Analytics: NumPy, Pandas, Flask, BeautifulSoup, Selenium, LangChain, Matplotlib, Tableau

Cloud: AWS, Azure, Google Cloud, Firebase

Certifications:

• Al For Everyone (Coursera)

- Machine Learning A-Z[™] (Udemy)
- Android Development (Udemy)
- SQL Function (Coursera)
 Python (Kaggle, HackerRank, DataCamp)

RESEARCH PROJECT AND PUBLICATION

Kickstarter Success Prediction using Machine Learning

September 2018 - March 2019

A comparative study on ML algorithms (XGBoost, CatBoost, Random Forest, AdaBoost) for predicting crowdfunding campaign success. **Publication:** "Success Prediction using Random Forest, CatBoost, XGBoost and AdaBoost for Kickstarter Campaigns", International Conference on Computing Methodologies and Communication, 2019. *Link:* https://ieeexplore.ieee.org/document/8819828

PROJECTS

Data pipeline Automation

August 2021 – August 2022

• Implemented Python scripts to automate periodic data extraction from a private network's SQL database, executing complex calculations, formatting data into CSV or Parquet files, uploading them to Azure Blob Storage, and triggering an HTTP API.

Android Application integrated with CleverTap SDK

July 2020 - August 2021

- Developed Java-based Android app integrated with CleverTap SDK.
- Enabled client demos, issue replication, and team training.

Real-time Uninstall Tracking for Android Applications

September 2019 – January 2020

- Developed a proof-of-concept solution for real-time uninstall tracking in Android apps in Java.
- Implemented Firebase Analytics and CleverTap APIs to demonstrate data integration and real-time data processing using cloud functions (Node.js) and REST APIs.