# ARAVIND BALACHANDAR

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#### **EDUCATION**

University at Buffalo, The State University of New York

Master of Science in Data Science | GPA: 3.83/4.0

Buffalo, NY

Aug 2023 – Dec 2024

Easwari Engineering College

Bachelor of Engineering in Computer Science | GPA: 8.15/10.0

Chennai, IND *Aug 2017 – Apr 2021* 

### TECHNICAL SKILLS AND ADDITIONAL

Languages: Python, Go, Java, R, SQL, NoSQL, PostgreSQL, C, C++, HTML, CSS, MATLAB, Beginner on Rust.

Operating System & Tools: Linux, AWS, GCP, Git, VS code, Docker, Jira, Kubernetes, Azure, New Relic, Jenkins.

Others: ML Algorithms, Reinforcement Learning, Data Mining, Tableau, PyTorch, Flask, Tensorflow, Keras, Streamlit.

Libraries: NumPy, Pandas, Scikit-learn, Matplotlib, Seaborn, SciPy, NLTK, Transformers, OpenCV.

#### **EXPERIENCE**

## **QUICKPLAY MEDIA**

Chennai, IND

**Software Engineer (Golang Developer)** 

Sep 2022 – Aug 2023

- Attained a 64% performance boost in Couchbase NoSQL through expert optimization of functions, queries, and stored procedures.
- Designed and implemented EPG microservice, reducing program guide data retrieval time from 250 to 110ms.
- Facilitated content managers with self-service version purging (80% dev time saved), boosting resource control through effective communication.
- Led tailoring unique memory access flows to cater unique needs of over 10 clients.

ACCENTURE Chennai, IND

**Application Development Associate (Python Developer)** 

Aug 2021 – Sep 2022

- Collaborated with team to initiate design and construction of a content aggregator, yielding 71% reduction in code churn.
- Crafted custom caching techniques resulted in a stunning 40% decrease in data access time, reduced latency, cut-down data load, and a 50% boost in system responsiveness.
- Pioneered a novel feature for instant image information retrieval and rounded corner rendering without quality loss, cutting processing cost by \$10k.

## **PROJECTS**

## Netflix Movie and Show Recommender | Tech stack: Python, TF-IDF, Streamlit

Jan 2024

• Built a content-based recommendation engine using TF-IDF and cosine similarity, producing an 8000-feature similarity matrix for personalized suggestions of top 25 contents.

# **Stock Market Prediction** | Tech stack: Python, Prophet, Parallel Processing, Streamlit

Dec 2023

• Leveraged Prophet algorithm for time-series forecasting, predicting stock prices for 1 to 5 years and ThreadPoolExcecutor for asynchronous data retrieval, achieving 60% faster processing.

## Academic Paper Recommender | Tech stack: Python, LDA, NLP, Knowledge Graph, Gensim

Nov 2023

• Implemented a novel approach to academic paper recommendations, combining content-based analysis with NLP techniques such as lemmatization, LDA, TF-IDF, cosine similarity, and node2vec.

# Market Basket Analysis (Bakery Sales) | Tech stack: Python, Data Analysis, Apriori

Nov 2023

• Identified a high-potential cross-selling opportunity through advanced analytics, discovering a 2.4% co-occurrence pattern with 70% confidence in customer transactions.

#### Bike rental Analysis and Prediction | Tech stack: Python, Data Visualization, Regression

Oct 2023

• Unveiled key data correlations through rigorous analysis, leading to an XG Boost GridSearchCV model with 90% R-squared, surpassing other regression algorithms.