JOSHUA ALFRED JAYAPAL

+1 (201) 630-1080 • jj3811@nyu.edu • www.linkedin.com/in/ja27/ • joshuaalfred.com

EDUCATION

New York University, Brooklyn, NY

Expected May 2025

M.S., Computer Science

GPA: 3.77

Topics: Software Engineering, Algorithms, Applied ML in Finance

Vellore Institute of Technology, Chennai, India

Graduated May 2023

B.Tech., Electronics and Communication Engineering

GPA: 3.72

Topics: Essentials of Data Analytics, Deep Learning, Applied Linear Algebra

SKILLS

Data Analytics and ML: PyTorch, NumPy, PySpark, Apache Airflow, Data Build Tool, Airbyte, LlamaIndex

Development Tools: Django, Flask, PostgreSQL, Power BI, GitHub, AWS, Travis CI

Programming: Python, Java, JS, MATLAB, SQL, R

Certification: AWS Certified Cloud Practitioner [CLF-01] - June 2022

EXPERIENCE

Mphasis Javelina, Data Analyst Intern

Jun 2024 – Aug 2024

- Performed extensive SQL querying, explanatory data analysis and visualizations of insurance claims data
- Built **ETL pipelines** to migrate production data into analytical real-time health dashboards
- Created a domain-specific RAG pipeline for the team to effectively understand the application database

Technocolabs Softwares Limited, Machine Learning Engineer Intern

Oct 2022 – Dec 2022

- Designed a predictive ML pipeline for financial risk assessment of Bondora systems
- Pitched an improved workflow with derived dependent variables to further assess default risk
- Fine-tuned and deployed various ML model ensembles for predicting loan status, repayment years, EMI, and ROI, thus **improving** prediction accuracy by 19%

Mphasis Limited, Java Developer Intern

May 2022 – Jun 2022

- · Proposed and developed an improved Insurance Underwriting application framework in 6 weeks
- Revolutionized premium calculation with a modified rating algorithm, enhancing efficiency by 16%
- Architected user experience with improved UI in the application, data storage, and object detection using cloud

PROJECTS

<u>VibeCheck</u> Sep 2023 – Dec 2023

- Spearheaded a **team** of 5 to develop an app that matches users by their Spotify listening and "vibe" patterns
- Developed the backend API interactions, AI models and deployed using AWS/Travis with 87% coverage and 114 issues closed

FlashPrepAl

- Collaborated in a team of three to build FlashPrepAI an interactive flashcard generator and study application
- Ideated the ER diagram for the database and developed the user authentication and RAG-powered AI assistant
- Achieved 200+ users count after one week of release

PUBLICATIONS

- Inception-Based Global Context Attention Network for the Classification of Coffee Leaf Diseases, Ecological Informatics, Impact Factor: 5.1, Authors: Dr. R. Karthik, Joshua Alfred J., Joel Kennedy J.
- BCI based Robotic Arm Control using MI-EEG and Spiking Neural Network, 5th October 2022, Proceedings of the 13th ICCCNT, Indian Institute of Technology Kharagpur, Kharagpur, India.

ACTIVITIES

Publication committee member, NYU Data Science Club

Sep 2023 - Present

Authored, edited, and published **data science-related articles** for the NYU Data Science Review page in Medium **Programming Team Member, AUVSI, Chennai, India**Aug 2020 - Mar 2021

Developed real-time image-based road crack detection algorithms for drone surveillance of airport runways (MATLAB)