# Jeevitha M

jeevithamurugan.2512@gmail.com | +91 9150247267 | LinkedIn - Jeevitha M

### **EXPERIENCE**

### **RBG.AI** | Machine Learning Intern

Jan 2024 - March 2024 | Chennai, Tamil Nadu

- Implemented LLAMA2, a cutting-edge transformer model, and PyTorch for precise text recognition and layout understanding, achieving an accuracy rate of 95% in text recognition tasks.
- Developed a robust solution capable of intelligently classifying textual and non-textual elements within PDF documents enhancing PDF parsing efficiency.
- Enhanced information retrieval and data processing efficiency by 40%.

### LIFEASE SOLUTIONS | Intern-Data Scientist

Jul 2023 - Oct 2023 | Noida, Uttar Pradesh

- Implemented denoising models (CNN, Bi-LSTM, AutoEncoders) with TensorFlow, PyTorch, resulting enhancement in denoising and 50% memory reduction. Enhanced text-to-audio pipeline by efficient JSON parsing and advanced audio feature extraction methods.
- Librosa, PyTorch (torch audio), PyQt, TensorFlow, achieving 400% throughput increase

### TACTLABS | Developer Intern

Dec 2021 - Oct 2022 | Ontario, Canada

- Engineered and deployed Streamlit UIs for multiple use-cases
- Developed AI-powered hotel management bot using RasaBot, Word2Vec, BERT, GloVe
- Mentored & Led a 10-member ML & AWS team, increasing productivity by 25% and project delivery speed by 30%.

# **PROJECTS**

# PREDICTION OF EMERGENCE DELIRIUM IN TONSILLECTOMY/ADENOTONSILLECTOMY FOR PEDIATRIC PATIENTS Oct 2023 – Jan 2024

 Assessed logistic regression, random forest, and XGBoost models for emergence delirium prediction, achieving an exceptional AUC-ROC of 0.97 with random forest. Employed K-means clustering to delineate patient subgroups, facilitating tailored perioperative care strategies.

### **DOCUMENT LAYOUT ANALYSIS** July 2023 - Sept 2023

 Implemented Document Layout Analysis with PyPdf, PdfMiner, and LLAMA 2 to enhance parsing and extraction efficiency.
Simultaneously collaborated with MS Azure Document Intelligence & Cognitive Services for comparative analysis, resulting in a 25% increase in efficiency.

# SECUREKAFKA | END-TO-END SECURITY MEASURES FOR

**APACHE KAFKA** 

May 2024 - June 2024

 SecureKafka employs SSL encryption and authentication to establish a secure communication channel between Kafka brokers via EC2.
SASL authentication with Kerberos GSSAPI enabling secure access control for Kafka clusters using ACL's.

## **EDUCATION**

# ST.JOSEPH'S COLLEGE OF ENGINEERING

BTECH - ARTIFICIAL INTELLIGENCE AND DATA SCIENCE May 2025 | Santhome Chennai 600028 Cum. GPA: 9.15 / 10.0

### LINKS

LinkedIn:// Jeevitha M Github:// JEEVITHA2512 Medium:// jeevitha.m

# **SKILLS**

### **PROGRAMMING**

• Python • SQL • R

### LIBRARIES/FRAMEWORK

- Tensorflow Keras Librosa PyTorch
- Seaborn D3.js Scikit-Learn

### TOOLS/TECHNOLOGIES

- Git/Github AWS MS Azure
- Streamlit Power BI Tableau

# **CERTIFICATIONS**

- Microsoft Azure AI-900
- Microsoft Azure AI-102
- IBM Data Science Certification
- Office Automation NSDC Certified
- Business English Certificate Vantage

# LEADERSHIP

AWS Cloud Captain (AWS Cloud Clubs) 1 of 89 Captains (out of 1,187) globally

# **PUBLICATIONS**

Payday loans – blessing or growth suppressor? Machine Learning Analysis - **Publication Link** 

## **AWARDS**

- Jan 2024 1st/750, Ideal Analytics Challenge, IIIM-V
- Dec 2023 SIH Finalist
- May 2023 1st/200 UIPath Hack-a-Bot
- April 2022 3rd/1350 Cosmic Innovation Challenge IIT-M