

Jeevitha M

My Contact



Address

No:9-1/5 Leith Castle North Street,
Selvam Flats, Santhome Chennai -
600 028



Phone

+91 9150247267



Web

<https://jeevitha2512-resume-website-app-f2v8ul.streamlit.app/>



Gmail

jeevithamurugan.2512@gmail.com



GitHub

<https://github.com/JEEVITHA2512>



LinkedIn

<https://www.linkedin.com/in/jeevitha-m-357979223/>

Skills

- **Programming languages :** Python [NumPy, Pandas, Scikit-learn, Tensorflow, Keras, Spacy, OCR]
- **Databases:** SQL, PostgreSQL, MongoDB
- **Tools :** Streamlit, Tableau, Jupyter Notebook, Google Collab
- **Visualization and Analytical Tools:** Tableau, Matplotlib, Seaborn
- **Cloud Technologies** - AWS[EC2, S3,] Azure[AI, Data Fundamentals]
- **Data Science Skills** - Data Preprocessing, Data Visualization, Model Validation, Regression, Classification, Clustering, NLP, Computer Vision

Languages Known

- Tamil
- English
- German [Limited Proficiency]

PROFILE

A passionate advocate for the intersection of Machine Learning and Devops, driven by the relentless pursuit of technological advancements and the transformative potential they hold. Currently undertaking a captivating journey through the realm of cutting-edge innovation where Machine Learning and DevOps converge.

Interested in working on industry-level projects in my domain of interest and to contribute to my organisation.

EDUCATION

COLLEGE

2021-2025

ST.JOSEPH'S COLLEGE OF ENGINEERING

BTech - ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

CURRENT CGPA : 9.14

HIGHER SECONDARY SCHOOL EDUCATION

2019-2021

ST.JOHN'S SENIOR SECONDARY SCHOOL

AISSE EXAMINATION PERCENTAGE : 96%

SECONDARY SCHOOL EDUCATION

2006-2019

ST.JOHN'S SENIOR SECONDARY SCHOOL

AISSE EXAMINATION PERCENTAGE : 93%

WORK EXPERIENCE

Developer Intern at Tactlabs - Ontario, Canada

December 2021- October 2022

Worked on various Machine Learning Projects, did contribute in Research works and Mentored python sessions for abroad students.

Python Development Intern at CodeClause - Pune ,Maharashtra

April 2023

Worked on various industrial level projects and did complete all of my tasks and earned the Letter of Recommendation.

Data Analyst Trainee at MedTourEasy - New Delhi ,India

May 2023

Worked on the analysis of fitness data and completed various course modules on the same

Machine Learning Intern at TechnoHacks EduTech - Nashik Maharashtra ,India

May 2023- June 2023

Worked on the data pre-processing and model validation projects that includes wine quality prediction, classification on iris dataset and the house prediction using regression

RESEARCH EXPERIENCE

1. Payday loans -- blessing or growth suppressor? Machine Learning Analysis

<https://arxiv.org/abs/2205.15320>

Worked in the payday loans Research work through Machine learning Analysis and published in Arxiv.

PROJECTS

1. Resume Selector using Naive Bayes Classifier
2. Kyphosis Classification using Machine Learning
3. EMI Due Automation - UIPath RPA
4. Heart Disease Prediction
5. Fitness Data Analysis

CERTIFICATIONS

1. IBM Professional Data Science Certificate - Coursera
2. Data Analytics in Business - Coursera
3. Python Programming - NSDC Approved - Livewire Education Pvt Ltd
4. Office Automation - NSDC Approved - Livewire Education Pvt Ltd

AWARDS AND HONOURS

1. Second Runner up in Microgravity Track of the Cosmic Innovation Challenge
- IIT Madras
2. Winner in Hack-A-Bot UIPath RPA Developer
- St. Joseph's Groups of Institutions
3. Winner in Paper Presentation Abhigyan'23
- SRM , VadaPalani
4. First Runner up in Paper Presentation Consenza'22
- St. Joseph's Institute of Technology
5. Second Runner up in Paper Presentation Kratos'22
- Easwari College of Engineering , Ramapuram
6. Runner up in Memetics Inphynitt'23
- National Institute of Technology, Trichy