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

in LinkedIn

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

Skills

- Programming languages: Python [NumPy, Pandas, Scikitlearn,Tensorflow, Keras, Spacy, OCR]
- Databases: SQL, PostgresSQL, MongoDB
- Tools: Streamlit, Tabuleau, Jupyter Notebook, Google Collab
- Visualization and Analytical Tools: Tabuleau, 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