

Jeeva Data Scientist



22 March 1998



4/90-2,Melkullampatti(Vill) Dharmapuri-636809 Tamil Nadu



(+91) 7092664927



jeevasakthits



jeeva-thangavel-2020a5149



jeevabtech123@gmail.com

Education -

Bachelor of Technology (CG-PA:7.5) Information Technology Karpagam College of Engineering 2016-2020

Higher Secondary (Percentage: 84.8)
Paramveer Metric Higher Sec School
2015-2016

Secondary School (Percentage: 86.2)
Government Higher Sec School
2013-2014

Field of Interests -

Data Science
Data Analysis
Artificial Intelligence
Data Visualization

Hobbies

Internet Surfing Problem Solving Listening music Trekking

Languages -

Tamil English

Carrier Objective

Looking for a challenging role in a reputable organization to utilize my technical, and Analytical skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the IT sector.

Internship

Machine Learning Engineer ZOHO Corporation (CHENNAI) Worked for Customer

Segmentation and Software Clustering.

Translation Analyst Embibe (BANGALORE) Working in Language

Translator for Hindi-English, Created Corpus, Dictionary for

English-Tamil, English-Telugu.

Projects

2019 Software Clustering

The softwares are clustered using Unsupervised Machine Learning

Model like K-means.

2019 Flight Ticket Price Prediction

The flight ticket price based on flight features is predicted using Deep

Learning Models.

2019 Credit Risk Prediction

The dataset of credit risk is analyzed and the machine learning model

is used to predict whether there is a credit risk or not.

2019 Mahindra food and Beverage average spend prediction

The dataset contains club mahindra money spending details. The money spending of club mahindra is predicted based on requirements

and locations. Using Deep Learning Regression method.

2019 Black Friday Sales

The Black Friday dataset was visualized to find the age based purchase, income based purchase and the age and income based pur-

chase.

2019 Student Personal Chat-bot

Student Personal chat-bot It answers the students based on their

questions. Questions are asked via chat messages.

Technical Skills

Programming Languages: C Programming, R Programming, Python.

Web Development : Hypertext Markup Language, Cascading Style Sheets.

Big Data : Hadoop, HIVE, PIG, HBASE.

Visualization : Tableau Desktop.

Artificial Intelligence : Machine Learning, Deep Learning, Computer Vision.

Database : Standardized Query Language, Oracle.

Workshop

Artificial Intelligence Workshop at VIT.

Deep Drive with visual analytic Workshop at KCE.

Google Machine learning Study Jam with GDG Workshop at KCT.

Certifications

Completed Data Scientist, Machine Learning, Data Analyst.
Completed R Programmer, Importing and Cleaning Data in R.
Completed CodeChef Certification in Data Structures and Algorithms.
Completed NPTEL Modern Application Development Certification.

Curricular Activities

Won first prize code bug at (SSN Chennai).

Declaration

I hereby declare that the above mentioned information is correct up to my knowledge and I am responsible for the correctness of the above mentioned.