SATHIESH PRABHU R



3rd Year B. Tech Student
Artificial Intelligence and Data Science

MEPCO Schlenk Engineering College, Sivakasi.



117/147, Pandian Nagar 1st Street, Thiruthangal, Sivakasi - 626130.



+91 6363612570



sathieshprabhu2005@gmail.com



www.linkedin.com/in/sathieshprabhu



www.github.com/sathiesh05

EDUCATION

Bachelor of Technology

MEPCO Schlenk Engineering College, Sivakasi

2022 - Present

CGPA: 7.96 upto 5th semester

HSC

K. M. K. A. Matriculation Higher Secondary School, Thiruthangal

2021 - 2022 Percentage: 87.167%

SSLC

K. M. K. A. Matriculation Higher Secondary School, Thiruthangal

2019 - 2020 Percentage: 82.2%

SKILLS

- Programming Language Python, JAVA, C
- DataBases
 - MySQL
 - MongoDB
 - Neo4j
 - Cassandra
- Web Page Development (HTML, CSS, JAVASCRIPT)
- Design in Canva
- MS Office Word, PowerPoint, Excel

LANGUAGE

- Tamil
- English

Achievements

- Zonal level Volleyball player
- Received a Scholarship for above 8.0 CGPA
- Mathematics topper in HSC in the School

ABOUT ME

I am passionate about AI and Data Science, with experience in developing AI applications, refining machine learning models, and integrating databases. I enjoy problem-solving, open-source contributions, and staying ahead in AI research.

MINI PROJECTS

Insurance Data Analysis

 This project aims to find the best insurance company by their performance and customer satisfaction and analyzes data on claims, reviews, policies, costs, and financial health from multiple insurers.

Reference Link

Deepfake Detection Using Combined Models

 This project implements a deepfake detection system utilizing a combination of Vision Transformer (ViT) and StyleGAN models. The system analyzes video frames and audio to predict content as either real or fake.

Reference Link

Image Enhancement using SRGAN

 Developed an image enhancement system using SRGAN to upscale lowresolution images while preserving details and texture

Reference Link

Transport Data System Management

 This project develops a transport data management system using Python and MySQL. It aims to streamline operations by managing vehicle details and schedules.

Reference Link

Chest X-ray with CNN Classification

 This project classify chest X-ray images into normal and pneumoniaaffected categories which uses a Convolutional Neural Network (CNN) built with TensorFlow.

Reference Link

Recipe Recommendation in NoSQL database

 Developed a Flask-based web app using MongoDB and Cohere AI for searching, generating, and combining recipes. Designed an intuitive UI with optimized database queries for efficient recipe management and a seamless user experience.

Reference Link

CERTIFICATES

- Programming with JAVA (in NPTEL)
- Basic HTML Language (in Bignay)
- C++ Programming (in Bharathidasan University)
- Certificate of appreciation for participated in MEPEXPO'24
- Certificate of participation in Internal Hackathon for SIH 2024
- Associate in IT Foundation Skills Java-(in Infosys SpringBoard)
- Completed IEEE English for Technical Professionals
- Certificate of participation in the workshop "IT Career Forge"