# **PASUPATHIR**

# **ASPIRING DATA SCIENTIST / DATA ANALYST**

LOCATION: AMBATTUR, CHENNAI 8668085826 pasupathi1859@gmail.com

## LinkedIn Portfolio Github

#### **SUMMARY:**

Software Graduate with required organization skills and eager to learn and seeking to leverage my expertise and to contribute to the success of the organization as well. I am actively seeking for an job opportunity where I can apply my skills in a real-world work environment.

## **TECHNICAL SKILLS:**

Programming Language: Python

Web Technologies: HTML, CSS, Javascript, Bootstrap

Databases: SQL

BI Tools: Power-Bi, Tableau

Data Science/Al Tools: Machine Learning, TensorFlow, Scikit-learn

Analytical Skills: Statistics, Probability

#### **EDUCATION:**

Master of Computer Application	2022 -	2024

Dwaraka Doss Goverdhan Doss Vaishnav College

85%

Bachelor of Computer Science 2019 - 2022

Dwaraka Doss Goverdhan Doss Vaishnav College

80%

12 STD (HSC) 2018-2019

Kalaimagal Viddyalaya Matric Hr Sec School 63%

10 STD (SSLC) 2016-2017

Kalaimagal Viddyalaya Matric Hr Sec School

92%

## **INTERNSHIP EXPERIENCE:**

#### **Mebot Robotics & IT:**

- I Completed an Internship at Mebot Robotics & IT, where I gained valuable hands-on experience in Full Stack Development.
- The internship covered advanced skills in HTML, CSS, JavaScript, PHP, SQL (MySQL), and Testing. The completed capstone project was done in the Banking Domain

#### **PROJECTS:**

#### **WATER QUALITY PREDICTION:**

- Developed a predictive model to classify water quality based on physiochemical properties using logistic regression.
- Collected and Preprocessed water quality datasets, handling missing values and normalizing data.
- Conducted exploratory data analysis (EDA) to identify significant features affecting water quality.
- Tools Used: Python, Pandas, Numpy, Scikit-learn

#### **ELECTRIC VEHICLE ANALYSIS:**

- The focus of this project is to build an interactive and insightful dashboard to enhance data-driven decision-making in the electric vehicle (EV) domain. By visualizing key metrics such as sales trends, adoption rates, charging infrastructure, and environmental impact, stakeholders can monitor real-time data and identify actionable insights to optimize strategies, improve operational efficiency, and boost EV adoption.
- The Data is obtained from an Online Website Kaggle the link below,
- Link: https://www.kaggle.com/datasets/sachithprabodha/electric-vehiclepopulation-data
- Tools Used: Power-Bi(Visualizations), Python(Pre-Processing)

#### **COURSES AND CERTIFICATIONS**

- Microsoft Power-Bi on Udemy
- Python Programming on Udemy
- Microsoft Sql Administration on Udemy
- Cloud Computing in NPTEL Swayam
- Git From IIT Bombay

### **PERSONAL SKILLS**

- Quick Learner
- Problem-Solving Skills

#### **DECLARATION**

I declare that all the details provided in this resume are accurate and true to the best of my knowledge. I am committed to maintaining honesty and transparency in my professional endeavors. I assure you of my dedication and sincerity in contributing to the growth of your esteemed organization. Thank you for reviewing my application.

**PASUPATHIR** 

**SIGNATURE**