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65/31,kadhar khan street,

Udumalpet.

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a1a362243

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#### **CARRER OBJECTIVE:**

To using my knowledge and skills for utilize the available resourses in optimum way to equip myself for achieving my individual goals and the organization goals.

### **ACADEMIC PROFILE:**

Course	Institution	Board/University	Year	Percentage
B.Tech	Dr. Mahalingam college	Anna University	2025	9.35(CGPA)
AIDS	of engineering and			(till semester)
	Technology under			
HSC	Sri Kannika	State board	2020	89.3 %
	parameshwari higher secondary school			
SSLC	Sri Kannika	State board	2018	83.2%
	parameshwari higher secondary school			

#### AREA OF INTEREST

- > Data science,
- > Networking & Web Development.

# **SOFTWARE SKILLS:**

> PROGRAMMING LANGUAGES:C, python, My SQL.

### **CO-CURRICULAR**

- ➤ Completed NPTEL online course on "Data Analytics with Python" with 65% and Elite
- ➤ Participated in two-days workshop on "Artificial intelligence-Metaverse Technology for future".
- Participated in two-days workshop on "Mobile app development using kotlin".
- > Participated in three-days workshop on "Data science Techniques for Health care Applications".
- Participated in two-day workshop on "Data analytics using python".
- ➤ Participated in two-day workshop on "Deep learning: Unlocking the Full potential", conducted by PSG college of Technology.
- > Developed many small apps using MIT app inventor.
- > Completed certified online course "Python for Data science" in coursera.
- > Completed certified online course "R Programming" in spoken tutorial.
- > Completed certified online course "Python Programming" in spoken tutorial.
- ➤ Complete the Cambridge Assessment in English(Business Preliminary) with overall grade A2 of score 133.

## **INTERNSHIP:**

**Internship at Deep 2 Neuron Tech Academy**: Worked on machine learning and deep learning algorithms, gaining hands-on experience in developing and implementing AI solutions.

#### **PROJECTS**

# 1. Heart Disease Prediction Project:

Developed a predictive model for heart disease using linear regression algorithm on the Framingham Heart Disease dataset. Designed and implemented a user-friendly web interface resembling a form, allowing users to input relevant health parameters. The model accurately predicts the likelihood of developing heart disease within the next 10 years based on the provided data. This project demonstrates proficiency in data analysis, machine learning, and web development.

# 2. Predictive analysis of product sales in paint Industry:

Used data analysis and machine learning to forecast paint sales. By analyzing past sales and market trends, created models to predict future demand accurately. This helped in making better decisions about inventory, finding growth opportunities, and designing effective marketing strategies. Contributed to long-term success and profitability in the paint industry.

## **ACHIEVEMENTS**

- ➤ Maintaining attendance percentage of 93% from first year to second year.
- ➤ Won second price in paper presentation in Anna University regional campus.

### **HOBBIES**

➤ Writing essays in Tamil, Volunteering

### **STRENGTHS**

- > Leadership attitude.
- > Punctuality.
- > Self-motivator.

## PERSONAL DETAILS

Father Name	Ramathas V	
Mother Name	Geetha Ramani R	
Date of Birth	17-09-2003	
Address	65/31,kadhar khan street	
Gender	Male	
Languages Known	Tamil,English	

### **DECLARATION**

I hereby declare that the above information furnished is true to the best of n	ıy
knowledge.	

Date:	
Place:	signatur