

#### **ARAVIND.A**

Mail Id: aravindasaithambi18@gmail.com LinkedIn profile: aravind-asaithambi-0565311b9

**Phone no:** +91-7530055677

Place: Salem

To leverage my technical skills and knowledge gained during my education to secure a challenging role, also to make use of the opportunity to enhance my skills and strive hard for the welfare of the organization with prolonged hard work and pragmatic attitude towards my career.

## **EDUCATIONAL QUALIFICATION:**

- B. TECH IT (2020-2024) SRM Valliammai Engineering College CGPA 8.14
- ➤ HSC (2019-2020) ST. JOHN'S Matric Hr. Sec School (53%)
- SSLC (2017-2018)
  ST. JOHN'S Matric Hr. Sec School (73%)

### **AREAS OF INTEREST:**

- ➤ Big Data
- Database Management System

#### **SOFT SKILLS:**

- ➤ Good knowledge in basic concepts in Python
- Basic knowledge in SQL, HTML and Microsoft Excel

#### **CERTIFICATION & MEMBERSHIP:**

- Completed Tech Skill Value added Course on Up Skilling Data Science with IOT
- Completed tech Skill Value added Course on Fundamental of Data Science using Python.
- Completed Certificate Course on UDEMY-Python for Beginners-Learn Programming from Scratch
- ➤ OpenWeaver Certificate of Participation-Completed on Basic of python programming.
- Member in Indian Society for Technical Education (ISTE)

## **ACHIVEMENTS:**

- ➤ 3<sup>rd</sup> Place in **Divisional level Hockey** (2019)
- **Zonal Runner** in **Hockey** (2017 & 2018)

#### **CO-CURRICULAR ACTIVITIES:**

- ➤ Industrial Visit: Anna University (2023) Entrepreneurship Development CellChennai.
- ➤ Industrial Visit: Image Infotech Chennai-(2022)

- > **Symposium:** Attend the **CYBORGS** symposium in SRM VEC- (2022)
- ➤ Internship: Full Stack Development at SirSub Infotech Chennai- (2023) worked on the project titled- "SubBiz"

# **MINI-PROJECT:** Credit Card Fraud Detection and Prevention

➤ Our method is to improve the security for online many transactions and find credit card user behavior. This is likely to have beneficial attributes in terms of cost savings and time efficiency.

# MAIN-PROJECT: E-Commerce Website using Decentralisation in Blockchain

➤ Blockchain based decentrailized e-commerce can be used to hide user information while keeping all the transactions transparent. This system also eliminates the need for the third-party payment services which charge high transaction fees.

## STRENGTH:

- Multitasker
- > Problem Solver
- Decision Maker

#### **HOBBIES:**

- **>** Photography
- ➤ Playing Football

## **Personal Details:**

Father's Name: Asaithambi.J

DOB:03/09/2002

➤ Nationality: Indian

Languages Known: Tamil, English