

GUNA V<u>vguna06042002@gmail.com</u>
Mobile No: 8925006496

No:18, Pillaiyar kovil st, Malliyankaranai(vill&pos), Uthiramerur(Tk) 603406, Kanchipuram(Dis).

RESUME

CAREER OBJECTIVE

As a fresher, I am looking for a job where I can gain knowledge about the current technologies by experiencing them while fulfilling the goal of the company.

ACADEMIC QUALIFICATION

| Degree/Course | Institute/College | University/ Board | Percentage / CGPA | Year of Passing |
|--|---|----------------------|----------------------|--------------------|
| B.E/ Electronics and Communication Engineering | Adhi College of Engineering and Technology Kanchipuram. | Anna University | 8.70 | 2023 |
| HSLC | Meenakshi ammal matriculation higher secondary school, Uthiramerur. | State Board | 68% | 2019 |
| SSLC | Meenakshi ammal matriculation higher secondary school, Uthiramerur. | State Board | 81% | 2017 |

TECHNICAL SKILLS

* Basics : Ms. Excel, Ms. Word, Power Point

Languages : C, JAVA

❖ Web Development : HTML/CSS/JAVASCRIPT

STRENGTHS

- ❖ I am a hard worker, attentive listener and logical thinking.
- ❖ I can easily adapt with any situation
- ❖ Team work & leadership skills

SKILLS

- ❖ Good communication skills in written and oral formats.
- ❖ Able to read and understand new software skills.
- Critical thinker and problem solver.

INDUSTRIAL VISIT

- ❖ Visited **BHARAT SANCHAR NIGAM LIMITED (BSNL)** on march 4th 2020.
- ❖ Visited **NEWS 7 Channel station** on march 10th 2021.
- ♦ Visited CHENNAI METRO RAIL LIMITED (CMRL) on march 2nd June 2022.

PROJECTS DETAILS

- 1. PROJECT TITLE: INVENTORY MANAGEMENT SYSTEM FOR RETAILERS
- **Description:** Retail inventory management is the process of ensuring you carry merchandise that shoppers want, with neither too little nor too much on hand. By managing inventory, retailers meet customer demand without running out of stock or carrying excess supply.
- 2. PROJECT TITLE: DETECTING HEART ABNORMALITIES IN CORONARY

ARTERY WITH DEEP LEARNING MODELS

Description: This Project aims to develop a sophisticated system that leverages deep learning techniques to identify and analyze hear abnormalities specifically related to the coronary artery. By utilizing advanced algorithms and neural networks, the project seeks to enhance the accuracy and efficiency of diagnosing coronary artery conditions, such as blockages or stenosis.

PERSONAL DETAILS

Name: V Guna

Father name: D Veeraragavan **Date of birth**: 06 April 2002

Marital Status: Bachelor

Languages known: Tamil, English

Hobbies: Reading Books, watching movies

DECLARATION

I hereby declare that all the details furnished here are true to the best of my knowledge and belief.

REFERRAL

KESAVAN MASILAMANI - SF3236

SOFTWARE ENGINEER SYNCFUSION

Date: Your's Sincerely

Place: (V Guna)