#### **VENDHANAK**

## D/O KRISHNAMOORTHY V,

No.34/64 Mettu St, Saidapet, Arni, , Tv Malai dt-632 301. k.kaviya223@gmail.com | +919786275834

#### CAREER OBJECTIVE

I am a computer science student (3rd year) having an idea of product development using software and web technologies. Seeking a position for an internship that will help to enhance my knowledge and to explore technological aspects.

# **ACADEMIC DETAILS**

 Anna University, CEG Msc(Integrated)CS Year of passing:2021

7.65(till 5th sem)

SRV girls Hr.sec school

Year of passing:2016

HSC 93.9%

St.Joseph Hr.sec school

Year of passing:2014

SSLC 96.4%

## **TECHNICAL SKILLS**

• **ADVANCED:** Programming in c, Oops concepts.

• INTERMEDIATE: DBMS, SQL, HTML, CSS, Data structures.

• **BEGINNER:** Php, AngularJS, Java.

• VERSION CONTROL: Git.

CLOUD PLATFORM: Heroku.

• **SOFTWARE PACKAGES:** Netbeans IDE, Android studio, visual studio 6.0.

• **OS:** Windows, Linux.

## FIELDS OF INTEREST

- Front-end development.
- Android app development.
- Object oriented programming.

## ACADEMIC PROJECTS

## • Human Heart Disease Prediction:

The prediction of human heart disease by preprocessing and classifying given set of data using datamining techniques in WEKA.

## **MINI PROJECTS**

## Android app for Displaying User list:

Developed an android app which gets JSON data from a URL using String Request in Volley and Display the selected data of each users from the array in form of list.

GitHub: <a href="https://github.com/vendhana03/Radius">https://github.com/vendhana03/Radius</a>

# Webpage for Lollipop vs Icecandy:

Developed a single page static webpage to display data and provide user interactions on selecting different options may change the content related to it.

**GitHub:** <a href="https://github.com/vendhana03/fyle1">https://github.com/vendhana03/fyle1</a>

Webpage URL: <a href="https://marvelui123.herokuapp.com">https://marvelui123.herokuapp.com</a>

## **EXTRA CURRICULAR ACTIVITIES**

Volunteer and a member of organising team of National Service Scheme.

- Part of design team of Mathrix 2018, colloquium of department of mathematics.
- Won several general proficiency awards and best discipliner award at school level,
- Secured school topper award in SSLC examinations,
- Zonal winner of kho-kho at school level.