#### **MUKESHVAR A**

# **PROFILE**

To obtain an entry-level position as a passionate upcoming computer science engineer preferably in the field of Software design and development and related areas, resulting in meaningful contribution towards organizational growth that enables the organization to innovate its services and reach across new business horizons along with personal and organizational growth.

**EDUCATION** 

B.Tech Computer Science and Engineering

CGPA - 8.15 / 10

2019-2023

Amrita Vishwa Vidyapeetham

• Class 12 – 66.6%

2019

Institution: Sri Krish International School

• Class 10 – 78%

2017

Institution: Jawahar Higher Secondary School

## **TECHNICAL INTERESTS**

- Operating system
- DBMS
- Computer networks
- Data structures

## **PROJECTS**

 Topic: Secured Recommender System Duration/Period: Aug, 2021- Dec, 2021 Objective: To design a secured recommender

system

Tools or techniques used: Python, Google colab Outcome: Designed a recommender system that is secured and free from profile injection attack.

Topic: Transport Enquiry System
 Duration/Period: Jul, 2020- Nov, 2020
 Objective: To design an enquiry system that provides output in form of voice

Tools or techniques used: Java, MySQL and Eclipse Outcome: Learned to create database and use java

in real world scenario

## **TECHNICAL SKILLS**

- Python
- C++
- C
- MySQL
- HTML
- CSS
- Android Development

#### **CERTIFICATIONS**

 Android Development Machine learning course by Andrew NG-Certificate  Problem Solving using Computational Thinking-Certificate

## **LANGUAGES**

- English
- Tamil

## **HOBBIES**

- Sports
- Video editing