

+91 9791382345

monikashreekm2003@gmail.com

in https://www.lnkedin.com/in/monika-shree-km

Eswaran kovil (st),T.Kallipatty
Periyakulam(TK),
Theni(Dt)-625605

# **TECHNICAL SKILLS**

Programming Language: Python, JAVA, C++

• Web Technologies: HTML, CSS, JavaScript

Database : SQL

#### **EXPERTISE**

Self Confidence

- · Team Work
- Time Management
- Communication

# **CERTIFICATIONS**

- NPTEL Data Base Management System
- NVIDIA Fundamentals of Deep Learning
- Smart Start Academy Python PROGRAMMING
- AWS AWS Cloud Practitioner Essentials
- Simplilearn Data Analyst
- · Excelr Git and Github

### **WORKSHOPS**

- Fundamentals of Deep Learning
- Python Programming
- · Hands on Session on Cloud Computing

# MONIKA SHREE KM

#### **PROFILE**

Computer Science Student who is Looking for a Career in an Organization where My Skills can be utilized for the benefit of the organization and to improve My current Skills and knowledge

## **EDUCATION**

 Avinashiligam Institute for Home Science and Higher Education for women .Coimbatore
 BE Computer Science and Engineering 2020-2024 CGPA-7.10

Shri Renuga Vidhyalaya Matric Higher Secondary School, Theni.
 2019 - 2020 Percentage - 60%

• Shri Renuga Vidhyalaya Matric Higher Secondary School, Theni. 2017 - 2018 Percentage - 77.6%

#### **INTERSHIP**

- · Web Application with JAVA and Spring Boot
  - Infoview Technologies PVT.LTD | Chennai June 15,2023 July 15,2023
  - Learnt JAVA &Spring boot
- · Python Intern
  - LS Traineership | Coimbatore June 21, 2022 - July 21,2022
  - Leart the basics of Python and done by Programming with Basics concept

## **PROJECT**

 Machine Learning Algorithm is used to detect whether if a person is suffering from Cardiovascular Disease by considering certain attributes like Chest pain, Cholesterol level age of the person and some other attributes

# **ACHIVEMENTS**

- Won 1st Price for "IDEA / PROJECT PRESENTATION" Conducted Avinashilingam University
- Participated in 3 MPT( 3- Minutes Project Persentation ) organised by CONSCIENTINA 2K22 & IEE IIST