SRILEKHA M

No.138 Manish apartment, kalaignar street, Selaiyur, Chennai-73.

PH NO: 7305387739

EMAIL ID: srilekhamani20@gmail.com https://github.com/SrilekhaM-Github

https://www.hackerrank.com/srilekhamani20?hr r=1

OBJECTIVE

• To secure a challenging position in a reputable organization, where I have opportunities to get experience and expertise and to further enhance my learnings, Knowledge, and Skills in field of technology and also I can effectively contribute for the organization and Self growth.

EDUCATION

- 2020-2024 B.E Computer Science Engineering at JEPPIAAR Engineering College (Affiliated to Anna University)- 8.4 CGPA
- 2020 HSC Zion Matriculation Higher Secondary School 76.5%
- 2018 SSLC Zion Matriculation Higher Secondary School 88.2%

WORK EXPERIENCE

JULY 2023 -INTERN at **RETECH SOLUTION PVT LTD** where I learned about the fundamentals of machine learning and techniques used in it and successfully built the machine learning models

MARCH to APRIL 2023-Intern **at DIGIPHONICS TECHNOLOGY** acquired web development skills by practising some project models.

TECHNICAL SKILLS

- PYTHON
- SQL
- C++
- C
- HTML &CSS

PRESENTATION

Participated in **SMART INDIA HACKTHON 2022** conducted by central board at JEPPIAAR Engineering College, Presented a power point on **APP BASED SOLUTION TO IDENTIFY PLANT AND CROP DISEASES** for the organization **Ministry of Micro and mall medium enterprises**.

CERTIFICATION

- Attended Workshop of BLOCKCHAIN BASICS at ANNA UNIVERSITY MIT CAMPUS.
- SQL basics certification in Hacker rank.

ORGANIZATION

ROTARACT CLUB OF JEPPIAAR ENGINEERING COLLEGE (NGO)

- GREEN ROTRACTOR (PRESENT)
- YUVA- volunteer

AREA OF INTEREST

- Web development
- Machine learning
- Blockchain
- Cybersecurity

PROJECT

VOICE BASED EMAIL SYSTEM FOR VISUALLY IMPAIRED PERSONS

This project aims at developing an email system that will help even a naive, visually impaired person to use the services for communication without previous training.

MALICIOUS URL DETECTION

This project is a machine learning model which is able to classify whether the Url is phishing, benign or defacement.

• DIABETICS PREDICTION

This machine learning model is able to predict diabetics using external factors like BMI rate, glucose etc.

SKILLS

- LEADERSHIP
- TIME MANAGEMENT
- TEAMWORK
- SELF-MOTIVATED

DECLARATION

I hereby certify the above given information is true and correct to the best of my knowledge and belief and I assure you that I will provide the necessary proof when required.

SRILEKHA M