# Sundhara Krishnan S

+919751161053

sundharakrishnan449@gmail.com



<u>LinkedIn</u> in

A graduate in both Commerce and Data Analytics, I have a knowledge and skills about both Product growth and Developer perspective, I can leverage my skills as developer perspective in product as design planning, designing the data product, knowledge of product testing in the Product life cycle. In a Product growth perspective, to make a strategic plan of the product planning, prototype, product optimization, monetization and mainly market research. I have skilled in data analysis, analyzing the data and conduct research about the competitors' products, market trends and feedbacks, using the data analytics with a help of statistics, gain insights, found the key success metrics and generate actionable insights and develop a report or data findings on product vision and roadmap. With my strong ETL skills, analytical skills, data mining, understanding the data and creating effective predictive model, reports and presentation. Seeking a challenging position in the field of product to utilize and improve my skills for organization and individual growth. I feel that I have necessary skills like effective communication understanding the data, an inventor and problem solver and data expert and artist and I'm a team player as well and I'm a good speaker.

#### **Education**

JULY 2019 - SEPTEMBER 2021

M.Sc. Data Analytics/Bharathiar University, Coimbatore

CGPA: - 7.3 of 10.

JULY-2016 - MAY 2019

B. Com Business/Commerce / Madura College, Madurai

Percentage: 65 out of 100

JUNE-2015 - MAY 2016

H.S.C /Thiagaraja Model Higher Secondary School, Madurai

Percentage: 86.92

JUNE-2013- MAY 2014

SSLC/ KACA Arunachalam Higher Secondary School, Madurai

Percentage: 449/500

### **Certifications**

- IBM Full Stack Cloud Developer Professional Certificate by Coursera
- Neural Network and Deep learning by Coursera
- Postgraduate Diploma in Computer Applications by Apex Computer Education, Madurai
- Digital Marketing

### **Technical Skills**

Programming languages: Python, Go, JavaScript, R-Programming

Framework and other Applications: MS-Excel, MS-PowerPoint, MS-Accel

Databases: PostgreSQL, MongoDB, Hive

**Open-Source Contribution:** Building an Open-source Linux operating system based on Debian

for Multimedia purposes, Project named "M-On-Debian" (stage: Alpha-testing).

# **Key Skills**

Product Management • Data Analysis • Machine Learning • Statistics • IBM Cloud • Predictive Modeling

- Data analytics Product Life Cycle Good Speaker User Experience A Quick Good- Decision-Maker
- Internet-Of-Things Product Engineering

# **Projects:**

#### **University Projects:**

- > Brain Tumor Detection using CNN and ResNet
- Road Damage detection using Deep learning and Lane detection using RESA
- Prototype for IOT Powered warehouse for storing Consumer Daily goods

#### **Personal Projects:**

- Recipe Search engine using Django
- Python Car Management Serverless Product using IBM Cloud
- Creation of Digital Art painting using Neural Networks
- > Face Emotion Detection

I hereby declare that the above details are true to the best of my knowledge

Place: Coimbatore SUNDHARA KRISHNAN S

Date: 09.2.2022