SRIDHARAN S

7/14 kinathupalayam Street,

Pallakkapalayam(post),

Kumarapalayam (Taluk),

Namakkal (District)-637303.



Email Id: sridharan4999@gmail.com

GitHub: https://github.com/SRIDHARAN1819

LinkedIn: https://www.linkedin.com/in/sridharan-s-266952215

Phone No: +91 8838421923

CAREER OBJECTIVE

To utilize my technical and management skills for achieving the target and developing the best performance in an organization. I would like to implement my innovative ideas, skills and creativity for accomplishing the projects.

ACADEMIC QUALIFICATIONS

Course	Institution	University/Board	Month & Year Of Passing	Percentage / CGPA
B.Tech Artificial Intelligence & Data Science	K S Rangasamy College of Technology, Tiruchengode.	Anna University	2024	9.02 CGPA (Up to 4 th Sem)
HSC	Govt Hr Sec School Pallakkapalayam.	Tamil Nadu State Board	MAR 2020	71.33%
SSLC	Govt Hr Sec School Pallakkapalayam.	Tamil Nadu State Board	MAR 2018	79%

AREA OF INTEREST

Web development | App Development | Cloud Computing | Data Analytics | Artificial Intelligence | Machine learning

SKILLS

- **Programming Language:** Java, Python
- * Web development Front End: HTML | CSS | JavaScript | Bootstrap | PHP
- Query Languages: SQL | MYSQL
- Microsoft Office: Advanced Excel | Word | PowerPoint

EXPERIENCED SOFTWARE TOOLS

- Visual Studio Code.
- Google Colab, Anaconda.
- Android Studio.
- ➤ IntelliJ IDEA,NetBeans.
- XAMPP,WampServer, MYSQL Workbench (Database software).
- > RStudio, Tableau, Power BI, Google Data Studio (Data Visualization & Analytics).
- ➤ Sublime Text.
- Tinkercad.

INTERNSHIP EXPERIENCE

Artificial Intelligence Intern

Skill Vertex, Bengaluru, Karnataka, India - March 2022

- Learned and worked with Jupyter Notebook to analyse the data sets.
- The Two Projects I Completed as part of my two-month Internship were pretty amazing and provided me with a great introduction to the amazing world of Artificial Intelligence.
- ➤ (Ref: https://bit.ly/3RVswRS)

Data Science and Machine Learning Intern

TwoWaits Technologies Private Limited, Delhi, India - Feb 2022.

- Learned and worked with Jupyter Notebook to analyse the data sets.
- ➤ (Ref: https://bit.ly/3LctOpl)

Web Development Intern

TwoWaits Technologies Private Limited, Delhi, India - May 2022.

- Learned and worked with MYSQL database to analyse the data sets
- Learned the basic concepts of PHP.
- Integrating frontend with XAMPP server using PHP.
- ➤ (Ref: https://bit.ly/3RQE3Sk)

App Development Intern

SmartInternz - Aug to Sep 2022

- App Development Using Kotlin Virtual Internship by Google and SmartInternz.
- ➤ (Ref: https://bit.ly/3DwASKc)

Web Development Intern

Aadi Foundation, Delhi, India - Sep 2022

- ➤ Learned and worked with SCSS, JavaScript, HTML, CSS
- ➤ (Ref: https://bit.ly/3L3p0CC)

Artificial Intelligence Intern

Coincent, Bengaluru, India - Nov 2022

- Learned and worked with Jupyter Notebook to analyse the data sets.
- ➤ (Ref: https://bit.ly/3wy42FK)

Campus Ambassador intern for 2+ companies (Ref: https://bit.ly/3T1yNft)

CERTIFICATIONS

- ➤ Successfully Completing the Course HTML,CSS,Bootstrap NxtWave.
- Completed nine courses in Learnathon 2021, conducted by ICT Academy.
- ➤ Completed nine courses in Learnathon 2022, conducted by ICT Academy
- Completed the course Step into RPA provided by UI Path.
- ➤ Data Visualization Using Tableau- Great Learning.
- ➤ Google Analytics for Beginners Google Analytics Academy.
- Step into Robotic Process Automation- Guvi.
- ➤ Build a Face Recognition Application Using Python Guvi.
- ➤ Machine Learning & Data Science With Python Udemy
- ➤ Solutions Architecture Virtual Experience Program Forage.
- ➤ Introduction to Cybersecurity Cisco Networking Academy.
- Foundations: Data, Data, Everywhere Coursera.

Personal Profile

Date of Birth & Age : 01/04/2003 & 19
Parents' Name : Sekar S & Chithra S

Personal Traits : Critical Thinking, Problem Solver, Punctual, Teamwork

Hobbies : Chess, MeditationLanguages Known : Tamil & English

MINI PROJECTS

Static Website

- ➤ Static Website Using HTML,CSS,Bootstrap.
- ➤ (Ref: https://bit.ly/3XXMr5I)

Responsive Website

- ➤ Heartfulness institute Portal Using HTML,CSS.
- ➤ (Ref: https://bit.ly/3ezFK8h)

E-commerce Website

- ➤ Register/Login Form Database Connectivity and Create Ecommerce Shop Using HTML,CSS,PHP,DB,JSON.
- ➤ (Ref: http://bit.ly/3WLfJTY)

Grocery Android App Using Kotlin

- ➤ Build a grocery application in android using android studio.
- As we can't remember everything, users frequently forget to buy the things they want to buy. However, with the assistance of this app, you can make a list of the groceries you intend to buy so that you don't forget anything.
- (Ref: https://bit.ly/3UpGgpg

Java Complete Project Billing System

- > Java Complete Project Billing System using Java.
- ➤ (Ref: https://bit.ly/3L5blLm)

Teachable-Machine-Image-Model

- ➤ Create a Teachable Machine Learning Model Designing the Rock/Paper/Scissors Game.
- ➤ (Ref: https://bit.ly/3xevsB7)

Machine-Learning-Project-The-Iris-Flower

- ➤ This project is used to classify the different species of iris flower Machine Learning Project: Iris-flower-classification This program applies basic machine learning (classification) concepts on Iris Data to predict the species of a new sample of Iris flower.
- > (Ref: https://bit.ly/3QC0rOa)

Netflix-Data-Analysis-With-Python

- ➤ Netflix is one of the largest providers of online streaming services. It collects a huge amount of data because it has a very large subscriber base. In This Project data science project on Netflix data analysis with Python.
- ➤ (Ref: https://bit.ly/3REc2ha)

FASHION MNIST CLASSIFICATION

- ➤ Computer vision is a widely researched area which makes it possible for computers to interact with images just like a human being will do.
- ➤ (Ref: https://bit.ly/3REc2ha)

LEADERSHIP SKILLS

CORE MEMBER OF IIC

➤ Institution's Innovation Council - K S Rangasamy College of Technology - 2021 to 2022

MY STRENGTHS

- ➤ Smart Working & Creativity.
- > Strong analytical and logical skills.
- ➤ Ability to work with team as well as an individual.

Co-curricular Activities

- > Participated in "Artificial Intelligence with Python" Conducted by Udgam, IIT Guwahati.
- ➤ Govt Hr Sec School Pallakkapalayam Best Student Of The Year (2019-2020).

Extra-Curricular Activities

- ➤ Govt Hr Sec School Pallakkapalayam conducted by Sports Day Participate 1500 MTS Running First.
- Participate in Marathon Conducted by KSRCT-2022.

DECLARATION

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Date:	
Place:	Signature
	SRIDHARAN S