



MARI SANKAR P

ASPRING SOFTWARE ENGINEER

My Contact

✉ marisankar4002@gmail.com

☎ +916383700486

in linkedin.com/in/mari-sankar

Skills

- HTML
- CSS
- SQL
- JavaScript
- C
- Data Structure
- C++
- Machine Learning
- Python
- Robotic Process Automation

Languages

- Tamil (Native)
- English (Intermediate)
- Japanese (Intermediate)

Education Background

RAJALAKSHMI ENGINEERING COLLEGE, CHENNAI.

- Bachelor of Technology in Computer Science with specification of Business Systems
- CGPA - 7.0
- 2021 - Present

SRI JAYENDRA SWAMIGAL SILVER JUBILEE SCHOOL, TIRUNELVELI.

- Higher Secondary Education in Computer science and Mathematics
- Percentage - 78%
- 2020 - 2021

LITTLE FLOWER MATRICULATION H.R SEC SCHOOL, TIRUNELVELI

- Secondary Education
- Percentage - 80%
- 2018 - 2019

About Me

I have a strong passion for both front-end development and RPA development, and have gained significant experience in both areas.

Experience

Participation in Uipath Hack-a-bot

April 2023

Attended an Uipath hackabot with a team to develop a automation

Participation in IEEE Hackathon

March 2023

Attended an IEEE hackathon with a team to develop a website using machine learning.

Presentation of Paper at

National Level Conference

February 2023

Presented a paper in collaboration with team members at a national level conference on the topic of improving virtual reality classes and laboratory.

Intern, Centre of Excellence in Data Science, Rajalakshmi Engineering College

January 2023

Worked on fundamentals of machine learning using Python, gaining hands-on experience with data preparation, model selection, and evaluation techniques.

Collaborated with a team of interns to develop and present a machine learning project, demonstrating strong teamwork and communication skills

Project

FarmEzy

Developed a crop prediction and fertilizer suggestion model using machine learning techniques to provide accurate predictions and recommendations to farmers, optimizing crop yield and reducing production costs.

REC Attendance Bot

Developed a Telegram bot using Python and college database to check subject-wise attendance percentage for my college students, enabling quick and convenient access to attendance data and promoting academic success.

Achivements

Received the "Department Symposium Coordinator Award" for successfully organizing and coordinating a department-wide symposium.