DARSHAN SRIRAM.A

CONTACT

Phone

6383365079

Address

9A AmmanigoundarSt, Anaimalai, Pollachi, Coimbatore 642129

Email

darshan586824@gmail.com

LinkedIn

darshan-sriram-b0167b226

GitHub

DARSH0041

Leetcode

Darshan Sri

Hackerrank

darsh 004

TECHNICAL SKILLS

- PYTHON
- DATA STRUCTURE & ALGORITHMS
- JAVA
- POSTGRESQL

SOFT SKILLS

- Active listener
- Fast learner
- Adaptable
- Flexible
- Communication skill

LANGUAGES

- Tamil
- English

CERTIFICATIONS

- 100% Attendance Certificate
- CCNA (Cisco Certified Network Associate) Certificate
- 100 Days Python Pro Bootcamp

CAREER OBJECTIVE

Secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company. I aspire to establish myself as a valued team member, ensuring both personal and organizational advancement.

EDUCATIONAL QUALIFICATION

Palaniammal Higher Secondary School,

Kaliyapuram, Pollachi, Coimbatore 642129

COLLEGE Bachelor of Technology in Information Technology, Technical Campus, Autonomous, Coimbatore 642129	` ,
HSC Palaniammal Higher Secondary School, Kaliyapuram, Pollachi, Coimbatore 642129	86.9 % (2020-2021)
SSLC	82.2 %

(2018-2019)

PROJECT

Weather App Using Python

- Generates the weather, humidity, wind speed of the city name using python Tkinter module.
- TechStack used: GUI developed with Python-Tkinter, for backend API

Travel Cost Prediction and Trip Planning:

- Cost prediction web application for trip planning using React JS, HTML and CSS. Predicts the travel cost for the destination location.
- TechStack used: Frontend developed with HTML, CSS, React JS, for backend PostgreSQL

INTERNSHIP

Computer Networks, R2C Technologies

- Gained hands-on experience in various types of networks and IP addressing schemes.
- Developed and configured a Local Area Network (LAN)

WORKSHOPS

Internet of Things, NoviTech R&D Pvt Ltd

• Explored the fundamental building blocks of IoT, including sensors, communication protocols and applications

Machine Learning, R2C Technologies

• Acquired a basic foundation in machine learning concepts, including both supervised and unsupervised learning algorithms.

DECLARATION

All the details furnished above are true to my knowledge and belief.