NIVED SANKAR PM

Malappuram, Kerala, India | +91 8943916446 | nivedsankarpm@gmail.com | linkedin.com/in/nived-sankar-0a0978175 github.com/NivedSankar

EDUCATION

Mvoc Software Development(Data Analytics)

CCSIT, Peramangalam/India/Full Time Percentage: 72.57%

Coursework: PHP, Python, CRM, ML, Java, Big Data, Android, UDA

Bvoc DataScience Nov 2018 - April 2021

St. Thomas College, Thrissur/India/Full Time

Coursework: C++, SQL, Python, AI, R Programming, RDBMS

CORE TECHNICAL SKILLS

Python

Django

HTML

CSS

JavaScript

Angular

Rest API

DataScience and Analytics

SQL

Bootstrap

Pandas

Matplotlib

Flask

Jupyter Notebook

VS Code

EXPERIENCE

DataScience and Analytics Intern

TCSion

Sep 2023 - Oct 2023

Nov 2021 - Oct 2023

Percentage: 70.10%

Trivandrum, Kerala I have successfully completed Remote Internship for 125 hours in project titled Classification Model - Build a Model that Classifies the Side Effects of a Drug.

Python, DataScience and Analytics, NumPy, Pandas, Seaborn, Matplotlib, Flask, SQL, ML Models

Python Full Stack Web Development Intern

April 2023 - Dec 2023

Luminar Technolab

Kochi, India

- I have successfully completed 6 months internship for Python Full Stack Development with Projects Medion and Edumeeting
- Core Python, Unix Commands, Advanced Python, Django Framework, REST API, Git, Angular, Web Development, MySql

PROJECTS

Freight Cost Forecast Master Project

- A website for predicting the freight cost of Products including supply chain and logistics
- Python | Flask | DataScience and Analytics | Bootstrap | HTML | CSS | JavaScript | Jupyter Notebook
- https://github.com/NivedSankar/DSA-ICT-COURSE/tree/main/Freight%20cost

Medion

- Ecommerce site for sell and buy medicines.
- Python | Django | Bootstrap | HTML | CSS | JavaScript | MySQL
- https://github.com/NivedSankar/Medion.git

Video Conference App

- Users can create and join video conference rooms.
- Python | Django | Bootstrap | HTML | CSS | JavaScript | ZegoCloud | Sqlite3
- https://www.linkedin.com/posts/nived-sankar-0a0978175 connections-activity-7120466430034120705-6FG7?utm source =share&utm_medium=member_desktop

IPL Winner prediction Model

- A website for predicting the winner of IPL match.
- Python | DataScience And Analysis | Google Colab
- https://github.com/NivedSankar/MyProjects/blob/main/IPI WIN PREDICTION.ipynb

Frontend Of Flipkart

- Demo Frontend of Flipkart
- HTML | CSS | JavaScript
- https://www.linkedin.com/posts/nived-sankar-0a0978175 connections-html5-css-activity-7094366295172804609-dsjO?u tmm.com/posts/nived-sankar-0a0978175 connections-html5-css-activity-7094366295172804609-dsjO?u tmm.com/posts/nived-sankar-0a0978175 connections-html5-css-activity-7094366295172804609-dsjO?u

CERTIFICATIONS

DataScience and Analytics, ICT Academy of KeralaMarch 2023 - Oct 2023Python-Django Full Stack Development, Luminar TechnolabApril 2023 - Dec 2023Employability Skills Training, ICT Academy of KeralaJun 2023 - July 2023